

COLOR TELEVISION RECEIVER

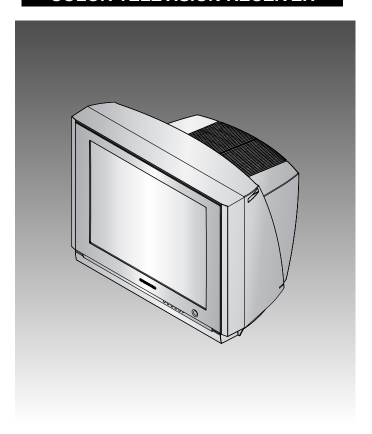
Chassis: K57A(N)

Model: CL25M6WKX/XAX CL25M6WKX/XAP

CL21M6WKX/STR CL21M6WKX/XAP CL21M6WKX/XAO CL21M6WKX/RCL

SERVICE Manual

COLOR TELEVISION RECEIVER



CONTENTS

- 1. Precautions
- 2. Specifications and IC Data
- 3. Disassembly and Reassembly
- 4. Alignment and Adjustment
- 5. Troubleshooting
- 6. Exploded View and Parts List
- 7. Electrical Parts List
- 8. Block Diagram
- 9. Wiring Diagram
- 10. Schematic Diagrams



1. Precautions

Follow these safety, servicing and ESD precautions to prevent damage and protect against potential hazards such as electrical shock and X-rays.

1-1 Safety Precautions

- 1. Be sure that all of the built-in protective devices are replaced. Restore any missing protective shields.
- When reinstalling the chassis and its assemblies, be sure to restore all protective devices, including: nonmetallic control knobs and compartment covers.
- Make sure that there are no cabinet openings through which people—particularly children—might insert fingers and contact dangerous voltages. Such openings include the spacing between the picture tube and the cabinet mask, excessively wide cabinet ventilation slots, and improperly fitted back covers.

If the measured resistance is less than 1.0 megohm or greater than 5.2 megohms, an abnormality exists that must be corrected before the unit is returned to the customer.

- 4. Leakage Current Hot Check (Figure 1-1):
 Warning: Do not use an isolation
 transformer during this test. Use a leakagecurrent tester or a metering system that
 complies with American National Standards
 Institute (ANIS C101.1, Leakage Current for
 Appliances), and Underwriters Laboratories
 (UL Publication UL1410, 59.7).
- 5. With the unit completely reassembled, plug the AC line cord directly into the power outlet. With the unit's AC switch first in the ON position and then OFF, measure the current between a known earth ground (metal water pipe, conduit, etc.) and all exposed metal parts, including: antennas, handle brackets, metal cabinets, screwheads and control shafts. The current measured should not exceed 0.5 milliamp. Reverse the power-plug prongs in the AC outlet and repeat the test.

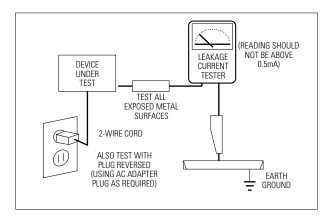


Fig. 1-1 AC Leakage Test

6. Antenna Cold Check:

With the unit's AC plug disconnected from the AC source, connect an electrical jumper across the two AC prongs. Connect one lead of the ohmmeter to an AC prong. Connect the other lead to the coaxial connector.

7. X-ray Limits:

The picture tube is especially designed to prohibit X-ray emissions. To ensure continued X-ray protection, replace the picture tube only with one that is the same type as the original. Carefully reinstall the picture tube shields and mounting hardware; these also provide X-ray protection.

8. High Voltage Limits:

High voltage must be measured each time servicing is done on the B+, horizontal deflection or high voltage circuits. Correct operation of the X-ray protection circuits must be reconfirmed whenever they are serviced. (X-ray protection circuits also may be called "horizontal disable" or "hold-down".)

Heed the high voltage limits. These include the X-ray Protection Specifications Label, and the Product Safety and X-ray Warning Note on the service data schematic.

1-1 Safety Precautions (Continued)

- 9. High voltage is maintained within specified limits by close-tolerance, safety-related components and adjustments. If the high voltage exceeds the specified limits, check each of the special components.
- 10. Design Alteration Warning: Never alter or add to the mechanical or electrical design of this unit. Example: Do not add auxiliary audio or video connectors. Such alterations might create a safety hazard. Also, any design changes or additions will void the manufacturer's warranty.
- 11. Hot Chassis Warning:
 Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord. If an isolation transformer is not used, these units may be safely serviced only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC source.

To confirm that the AC power plug is inserted correctly, do the following: Using an AC voltmeter, measure the voltage between the chassis and a known earth ground. If the reading is greater than 1.0V, remove the AC power plug, reverse its polarity and reinsert. Re-measure the voltage between the chassis and ground.

- 12. Some TV chassis are designed to operate with 85 volts AC between chassis and ground, regardless of the AC plug polarity. These units can be safely serviced only if an isolation transformer inserted between the receiver and the power source.
- 13. Some TV chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
- 14. Components, parts and wiring that appear to have overheated or that are otherwise damaged should be replaced with parts that meet the original specifications. Always determine the cause of damage or overheating, and correct any potential hazards.

- 15. Observe the original lead dress, especially near the following areas: Antenna wiring, sharp edges, and especially the AC and high voltage power supplies. Always inspect for pinched, out-of-place, or frayed wiring. Do not change the spacing between components and the printed circuit board. Check the AC power cord for damage. Make sure that leads and components do not touch thermally hot parts.
- 16. Picture Tube Implosion Warning:
 The picture tube in this receiver employs
 "integral implosion" protection. To ensure
 continued implosion protection, make sure
 that the replacement picture tube is the same
 as the original.
- 17. Do not remove, install or handle the picture tube without first putting on shatterproof goggles equipped with side shields. Never handle the picture tube by its neck. Some "in-line" picture tubes are equipped with a permanently attached deflection yoke; do not try to remove such "permanently attached" yokes from the picture tube.
- 18. Product Safety Notice:

 Some electrical and mechanical parts have special safety-related characteristics which might not be obvious from visual inspection. These safety features and the protection they give might be lost if the replacement component differs from the original—even if the replacement is rated for higher voltage, wattage, etc.

Components that are critical for safety are indicated in the circuit diagram by shading, (\bigwedge) or (\triangle) .

Use replacement components that have the same ratings, especially for flame resistance and dielectric strength specifications. A replacement part that does not have the same safety characteristics as the original might create shock, fire or other hazards.

1-2 Samsung Electronics

1-2 Servicing Precautions

Warning1: First read the "Safety Precautions" section of this manual. If some unforeseen circumstance creates a conflict between the servicing and safety precautions, always follow the safety precautions.

Warning2: An electrolytic capacitor installed with the wrong polarity might explode.

- 1. Servicing precautions are printed on the cabinet. Follow them.
- 2. Always unplug the unit's AC power cord from the AC power source before attempting to: (a) Remove or reinstall any component or assembly, (b) Disconnect an electrical plug or connector, (c) Connect a test component in parallel with an electrolytic capacitor.
- 3. Some components are raised above the printed circuit board for safety. An insulation tube or tape is sometimes used. The internal wiring is sometimes clamped to prevent contact with thermally hot components. Reinstall all such elements to their original position.
- 4. After servicing, always check that the screws, components and wiring have been correctly reinstalled. Make sure that the portion around the serviced part has not been damaged.

- 5. Check the insulation between the blades of the AC plug and accessible conductive parts (examples: metal panels, input terminals and earphone jacks).
- 6. Insulation Checking Procedure: Disconnect the power cord from the AC source and turn the power switch ON. Connect an insulation resistance meter (500V) to the blades of the AC plug.
 - The insulation resistance between each blade of the AC plug and accessible conductive parts (see above) should be greater than 1 megohm.
- Never defeat any of the B+ voltage interlocks.
 Do not apply AC power to the unit (or any of its assemblies) unless all solid-state heat sinks are correctly installed.
- 8. Always connect a test instrument's ground lead to the instrument chassis ground before connecting the positive lead; always remove the instrument's ground lead last.

1-3 Precautions for Electrostatically Sensitive Devices (ESDs)

- Some semiconductor ("solid state") devices are easily damaged by static electricity. Such components are called Electrostatically Sensitive Devices (ESDs); examples include integrated circuits and some field-effect transistors. The following techniques will reduce the occurrence of component damage caused by static electricity.
- 2. Immediately before handling any semicon ductor components or assemblies, drain the electrostatic charge from your body by touching a known earth ground. Alternatively, wear a discharging wrist-strap device. (Be sure to remove it prior to applying power—this is an electric shock precaution.)
- After removing an ESD-equipped assembly, place it on a conductive surface such as aluminum foil to prevent accumulation of electrostatic charge.
- Do not use freon-propelled chemicals. These can generate electrical charges that damage ESDs.

- 5. Use only a grounded-tip soldering iron when soldering or unsoldering ESDs.
- Use only an anti-static solder removal device. Many solder removal devices are not rated as "anti-static"; these can accumulate sufficient electrical charge to damage ESDs.
- 7. Do not remove a replacement ESD from its protective package until you are ready to install it. Most replacement ESDs are packaged with leads that are electrically shorted together by conductive foam, aluminum foil or other conductive materials.
- 8. Immediately before removing the protective material from the leads of a replacement ESD, touch the protective material to the chassis or circuit assembly into which the device will be installed.
- 9. Minimize body motions when handling unpackaged replacement ESDs. Motions such as brushing clothes together, or lifting a foot from a carpeted floor can generate enough static electricity to damage an ESD.

CAUTION

These servicing instructions are for use by qualified service personnel only. To reduce the risk of electric shock do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

1-4 Samsung Electronics

2. Specifications and IC Data

2-1 Specifications

Television System:

MODEL	SYSTEM
TXM2792FX	NTSC ONLY

Channels:

System Band	NTSC
VHF	2 - 13
UHF	14 - 69
CABLE	1 - 125

Intermediate Frequencies (MHz):

SYSTEM IF Carrier Frequency	NTSC
Picture IF Carrier	45.75
Sound IF Carrier	41.25
Color Sub Carrier	42.18

Picture Tube:

29 Inch	A68QCP891X100	29Inch	Flat, +380MG	

Power Requirements: AC 120V, 60Hz

Antenna Input Impedance: VHF, UHF: Telescopic dipole antenna (75 ohm unbalanced type)

Speaker Impedance 8 ohm, 15W+15W (Dual Type)

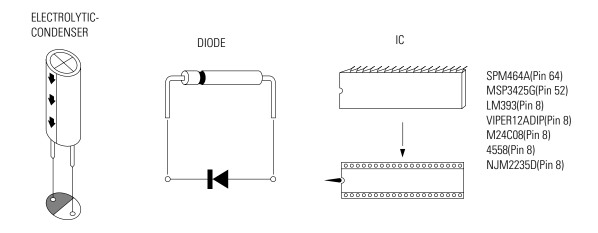
Samsung Electronics 2-1

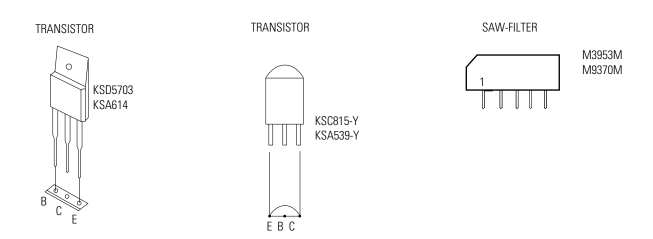
2-2 IC Line Up

Table 2-1 IC Line-Up					
Loc. No	Specification	Description	Remark		
IC201S	SPM-464A	TDA9592 PS/NI, SPM-464A,64P	Philips		
IC301	LA7845	VERTICAL OUTPUT	Sanyo		
IC501	TDA6108QJF	RGB DRIVE AMP	Philips		
IC602	TDA7297	SOUND-AMP (15W x 2CH)	Philips		
IC801S	KA5Q1265R	POWER IC (STR)	FIAIR CHILD		
IC802	KA7632	CUSTOM REGULATOR (5V, 8V, 3.3V)	FIAIR CHILD		
IC202	M24C08	EEPROM			
PC801S PC802S	TCET1108 / LTV817B	PHOTO COUPLER			
IC101	LA7510	IF DETECTOR-IC	TEMIC		
IC601	MSP-3425G-B8	Sound Processor	Micronas		
ICP01	VIPER12AD1P	PWM CONTROCER-IC			
ICW01	NJM2235D	VIDEO Swiching-IC			
ICG01	4558	OP AMP-IC			

2-2 Samsung Electronics

2-3 Semiconductor Base Diagrams





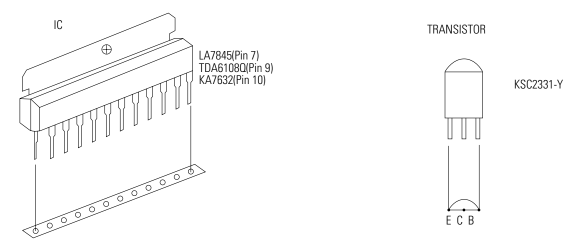


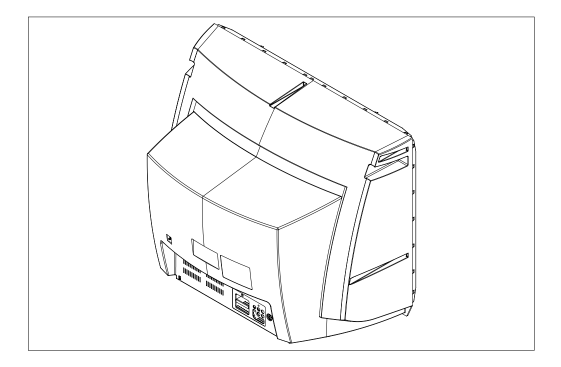
Fig. 2-1 Semiconductor Base Diagrams

Samsung Electronics 2-3

MEMO

3. Disassembly and Reassembly

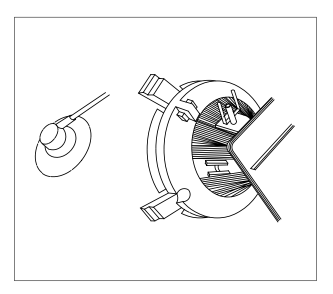
3-1 Back Cover Removal

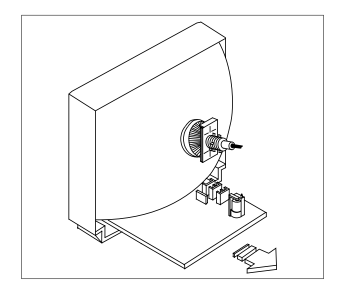


- 1. After removing the screws, press the tension rib and pull the cabinet backwards.
- 2. To reassemble, press the tension rib (see diagram).

Samsung Electronics 3-1

3-2 Main Board Removal

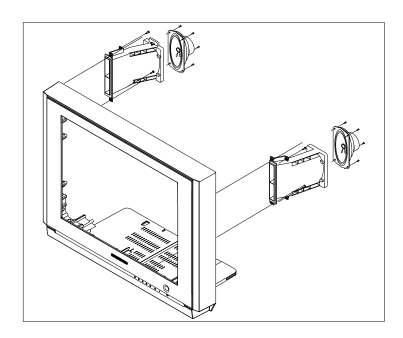




- 1. Separate the socket board from the CRT neck.
- 2. Remove the Anode Cap from the CRT.
- 3. Remove the main board by pulling it with both hands.

Warning: The FBT is charged with high voltage. Before removing the Anode Cap, discharge the voltage through one of the heat sinks on the main board.

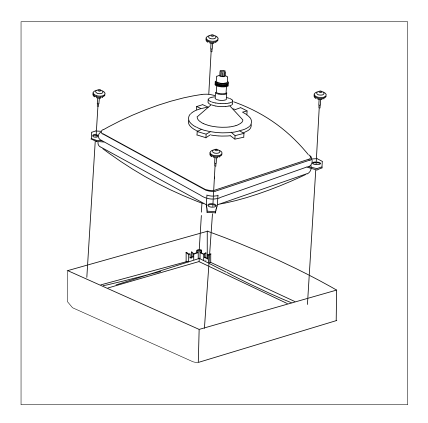
3-3 Speaker Removal



1. Remove the speaker by pressing the tension rib.

3-2 Samsung Electronics

3-4 CRT Removal



- 1. Spread a soft mat on the floor. Place the TV set face down.
- 2. Remove the 4 nuts mounting the CRT to the front cabinet. Lift the CRT.
- 3. Caution: Because of the high vacuum and large surface area of the picture tube, be careful while handling it: (1) Always lift the picture tube by grasping it firmly around the faceplate, (2) Never lift the tube by its neck. (3) Do not scratch the picture tube or apply excessive pressure. Fractures of the glass may cause an implosion.

Samsung Electronics 3-3

MEMO

3-4 Samsung Electronics

4. Alignment and Adjustments

4-1 Preadjustment

4-1-1 Factory Mode

- 1. Do not attempt these adjustments in the Video Mode.
- The Factory Mode adjustments are necessary when either the EEPROM (IC202) or the CRT is replaced.
- 3. Do not tamper with the "Adjustment" screen of the Factory Mode menu. This screen is intended only for factory use.

4-1-2 When EEPROM (IC202) Is Replaced

- 1. When IC202 is replaced all adjustment data revert to initial values. It is necessary to re-program this data.
- 2. After IC202 is replaced, warm up the TV for 10 seconds.

4-1-3 When CRT Is Replaced

1. Make the following adjustments AFTER setting up after setting up purity and convergence:

White Balance
Sub-Brightness
Vertical Center
Vertical Size
Horizontal Size
Fail Safe (This adjustment must be the last step).

2. If the EEPROM or CRT is replaced and set SC as 30(factory mode).

4-2 Factory/Service Mode

4-2-1 Procedure for the "Adjustment" Mode

- 1. This mode uses the standard remote control. The Service Mode is activated by entering the following remote-control sequence :
 - (1) DISPLAY \rightarrow FACTORY.
 - (2) STAND-BY \rightarrow MUTE \rightarrow 1 \rightarrow 8 \rightarrow 2 \rightarrow POWER ON.
- The "SERVICE (FACTORY)" message will be displayed. The Service Mode has four components: ADJUST, OPTION, G2-ADJUST and RESET.
- Access the Adjustment Mode by pressing the "VOLUME" keys (Up or Down). The adjustment parameters are listed in the accompanying table, and selected by pressing the CHAN-NEL keys (▲, ▼).

4. Selection sequences for the all system:

DOWN or UP key:

SCT>SBT>BLR>BLB>RG>GG>BG>VSL>VS> VA>HS>SC>CDL>STT>AKB>NDL>NSR> SCBT>VOL>CAP>MVOL>RP00>RP01> AGCS>OMD>SCL>PWL>MUS>AGC> HPAR>HBOW>EWID>EPAR>EUCN>ELCN> ETRP>VZ>SVM>VMA>SSP>PSNS> DNSR>DSBT>DCDL>DBLR>DBLB>DSK

- 5. The VOLUME keys increase or decrease the adjustment values (stored in the non-volatile memory) when Adjustment Mode is cancelled.
- 6. Cancel the Adjustment Mode by re-pressing the "FACTORY" or "Power OFF" keys.

Samsung Electronics 4-1

4-2-2 Main Adjustment Parameter

NO	OSD	FUNCTION	RANGE	INITIAL DATA	SELECTION	REMARK
1	SCT	Sub Contrast	0 ~ 23	13		ADJ
2	SBT	Sub Brightness	0 ~ 23	9		ADJ
3	BLR	Black Level offset R	0 ~ 63	32		ADJ
4	BLB	Black Level offset B	0 ~ 63	32		ADJ
5	RG	Red Gain	0 ~ 63	28		ADJ
6	GG	Green Gain	0 ~ 63	25		FIX
7	BG	Blue Gain	0 ~ 63	31		ADJ
8	VSL	Vertical Slope	0 ~ 63	27		ADJ
9	VS	Vertical Shift	0 ~ 63	31		FIX
10	VA	Vertical Amplitude	0 ~ 63	32		ADJ
11	HS	Horizontal Shift	0 ~ 63	30		ADJ
12	SC	S-Correction	0 ~ 63	29		FIX
13	CDL	Cathode Drive Level	0 ~ 15	11		FIX
14	STT	Sub Tint	0 ~ 7	5		FIX
15	AKB	AKB On / off	0 ~ 1	0		FIX
16	NDL	NTSC Delay	0 ~ 15	1		FIX
17	NSR	NTSC Sub color	0 ~ 23	5		FIX
18	SCBT	Screen Brighrtness	0 ~ 63	36		FIX
19	VOL	Volume pre setting	0 ~ 63	10		FIX
20	CAP	Caption Position	0 ~ 15	12		FIX
21	MVOL	Melody Volume	0 ~ 50	7		FIX
22	RP00	Ratio Pre / overshoot	0 ~ 1	1		FIX
23	RP01	Ratio Pre / overshoot	0 ~ 1	1		FIX
24	AGCS	IF AGC Speed	0 ~ 3	1		FIX
25	OMD	Offset IF Demodulator	0 ~ 63	15		FIX
26	SCL	Soft Clipping Level	0 ~ 3	3		FIX
27	PWL	Peak White Limitting	0 ~ 15	15		FIX
28	MUS	Color Matrix	0 ~ 1	1		FIX
29	AGC	Automatic Gain Control	0 ~ 63	33		FIX
30	HPAR	Horizontal Parallelogram	0 ~ 63	32		ADJ
31	HBOW	Horizontal Bow	0 ~ 63	32		ADJ
32	EWID	EW Width	0 ~ 63	32		ADJ

4-2 Samsung Electronics

NO	OSD	FUNCTION	RANGE	INITIAL DATA	SELECTION	REMARK
33	EPAR	EW Parabola	0 ~ 63	32		ADJ
34	EUCN	EW Upper Coner	0 ~ 63	12		ADJ
35	ELCN	EW Lower Coner	0 ~ 63	12		ADJ
36	ETRP	EW Trapezium	0 ~ 63	12		ADJ
37	VZ	Vertical Zoom	0 ~ 63	48		FIX
38	SVM	Delay of RGB to VM Output	0 ~ 3	0		FIX
39	VMA	Amplitude of SVM Output	0 ~ 3	3		FIX
40	SSP	Sub Sharpness	0 ~ 20	~ 20 5		FIX
41	PSNS	Identification sens	s 0 ~ 1 1		FIX	
42	DNSR	NSR in DVD mode	0 ~ 23	5		FIX
43	DSBT	SBT in DVD mode	0 ~ 23	4		FIX
44	DCDL	CDL in DVD mode	0 ~ 16	10		FIX
45	DBLR	BLR in DVD mode	0 ~ 63	32		FIX
46	DBLB	BLB in DVD mode	0 ~ 63	32		FIX
47	DSK	Dynamic Skin Tone Control	0 ~ 1	0		FIX

Samsung Electronics 4-3

4-2-3 Option Bytes

In the Service Mode, various can be selected via the Option Table. Example:

Option Table: xx xx

	OSD	SETTING	REMARK	
1	SYSTEM	CT-N EN/SP/FR	- Language	
2	VIDEO MUTE	OFF	- Video Mute On/Off changing the channel	
3	ZOOM	NOR/ZOOM	- Picture Size Option	
4	AUTO POWER	OFF	- Master S/w Option	
5	AUDIO MUTE	ON	- Audio Mute On/ Off without signal	
6	START LANG.	ENGLISH	- Inital Language agter Factory Reset	
7	HOTEL MODE	OFF	- Hotel mode On/ Off	
8	BULE SCREEN	OFF	- Bule Screen On/ Off without signal	
9	V-CHIP	ON	- V-CHIP ON/OFF (U.S.A)	
10	AV OPTION	AV1/AV2/S-V/DVD	- AV + S-V + DVD	
11	TILT	ON	- TILT ON/OFF	
12	DEMO	OFF	- DEMO ON/OFF	
13	EXT COMB	OFF	- External 2H-COM ON/OFF	
14	V-Guard	ON	- Vertical Guard ON/OFF (*MAIN PCB A LOT : OFF)	

4-4 Samsung Electronics

4-2-4 RESET

The Reset Mode is used during factory inspection. Function Reset:

1.	Picture Mode	Dynamic
2.	Sound Mode	Custom
3.	Auto Volume	Off
4.	Melody	On
5 .	Surround	Off
6.	Turbo Sound	Off
7.	MTS	Stereo
8.	Language	English
9.	Caption	Off
10.	Timer	Off

4-3 Other Adjustments

4-3-1 General

- 1. Usually, a color TV needs only slight touchup adjustment upon installation. Check the basic characteristics such as height, horizontal and vertical sync and focus.
- The picture should have good black and white details. There should be no objectionable color shading; if color shading is present, perform the purity and convergence adjustments described below.
- 3. Use the specified test equipment or its equivalent.
- 4. Correct impedance matching is essential.
- Avoid overload. Excessive signal from a sweep generator might overload the front-end of the TV. When inserting signal markers, do not allow the marker generator to distort test results.
- Connect the TV only to an AC power source with voltage and frequency as specified on the backcover nameplate.
- Do not attempt to connect or disconnect any wires while the TV is turned on. Make sure that the power cord is disconnected before replacing any parts.
- 8. To protect against shock hazard, use an isolation transformer.

4-3-2 Automatic Degaussing

A degaussing coil is mounted around the picture tube, so that external degaussing after moving the TV should be unnecessary. But the receiver must be properly degaussed upon installation.

The degaussing coil operates for about 1 second after the power is switched ON. If the set has been moved or turned in a different direction, disconnect its AC power for at least 30 minutes.

If the chassis or parts of the cabinet become magnetized, poor color purity will result. If this happens, use an external degaussing coil. Slowly move the degaussing coil around the faceplate of the picture tube and the sides and front of the receiver. Slowly withdraw the coil to a distance of about 6 feet before removing power.

Samsung Electronics 4-5

4-3-3 High Voltage Check

CAUTION: There is no high voltage adjustment on this chassis. The B+ power supply must be set to +130 volts (Full color bar input and normal picture level).

- 1. Connect a digital voltmeter to the second anode of the picture tube.
- Turn on the TV. Set the Brightness and Contrast controls to minimum (zero beam current).
- 3. The high voltage should not exceed 33KV.
- Adjust the Brightness and contrast controls to both extremes. Ensure that the high voltage does not exceed 33KV under any conditions.

4-3-4 FOCUS Adjustment

- 1. Input a black and white signal.
- 2. Adjust the tuning control for the clearest picture.
- 3. Adjust the FOCUS control for well defined scanning lines in the center area of the screen.

4-3-5 Cathode Voltage Adjustment (Screen Adjustment)

- 1. Input a Toshiba pattern.
- 2. Go to service mode and select 'G2-Adjust.
- 3. Adjust bottom VR of FBT to display "SCREEN ADJUST : OK"
- 4. Use the Menu or Mute key to complete G2 adjustment.

4-3-6 Purity Adjustment

- 1. Warm up the receiver for at least 20 minutes.
- 2. Plug in the CRT deflection yoke and tighten the clamp screw.
- 3. Plug the convergence yoke into the CRT and set in as shown in Fig. 4-2.
- 4. Input a black and white signal.
- 5. Fully demagnetize the receiver by applying an external degaussing coil.
- Turn the CONTRAST and BRIGHTNESS controls to maximum.
- Loosen the clamp screw holding the yoke.
 Slide the yoke backward or forward to provide vertical green belt. (Fig. 4-3).
- 8. Tighten the convergence yoke.
- 9. Slowly move the deflection yoke forward, and adjust for the best overall green screen.
- 10. Temporarily tighten the deflection yoke.
- 11. Produce blue and red rasters by adjusting the low-light controls. Check for good purity in each field.
- 12. Tighten the deflection yoke.

4-6 Samsung Electronics

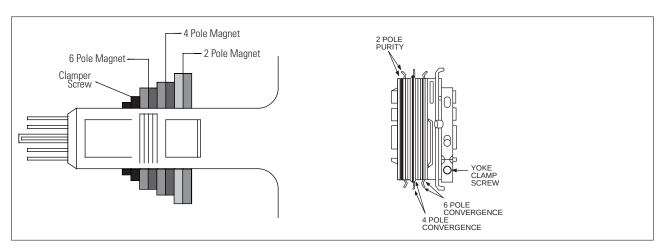


Fig. 4-2 Convergence Magnet Assembly

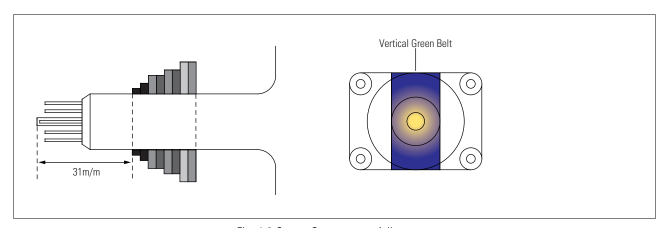


Fig. 4-3 Center Convergence Adjustment

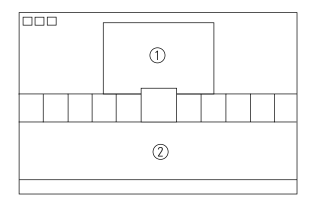


Fig. 4-4

4-3-7 White Balance Adjustment

- (a) Set up
- 1. Warm up the TV for at least 30 minutes in the Aging Mode (OSD White). This mode is displayed by entering the following sequence:

DISPLAY \rightarrow FACTORY \rightarrow FACTORY

- 2. Input a Toshiba pattern.
- (b) Low-Light Adjustment
- Set SBT to 1.5 fL in the Factory Service Mode with using CA100. See Fig. 4-4.
- 2. Adjust RG,BG so that the levels are suitable to each local area.
- (c) High-Light Adjustment
- Set SCT to 45 FL in the Factory Service Mode with using CA100.
 See Fig. 4-4.

Samsung Electronics 4-7

4-3-8 Center Convergence Adjustment

- 1. Warm up the receiver for at least 20 minutes.
- 2. Adjust the two tabs of the 4 pole magnets to change the angle between them. Superimpose the red and blue vertical lines in the center area of the screen.
- 3. Adjust the Brightness and Contrast controls for a well defined picture.
- 4. Adjust the two-tab pairs of the 4 pole magnets, and change the angle between them. Superimpose the red and the blue vertical lines in the center area of the screen.

- 5. Turn the both tabs at the same time, keeping the angle constant, and superimpose the red and blue horizontal line in the center of the screen.
- 6. Adjust the two-tab pairs of the 6-pole magnets to superimpose the red and blue line onto the green. (Changing the angle affects the vertical lines, and rotating both magnets affects the horizontal lines.)
- 7. Repeat adjustments 2~6, if necessary.
- 8. Since the 4-pole magnets and 6-pole magnets interact, the dot movement is complex (Fig. 4-5).

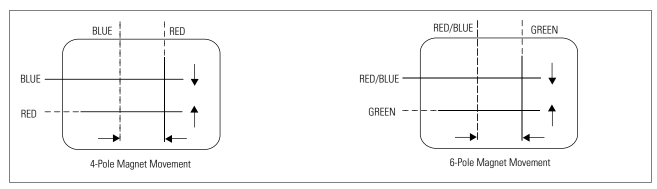


Fig. 4-5 Center Convergence Adjustment

4-8 Samsung Electronics

4-3-9 RF AGC Adjustment

Set the AGC data to 33 (Factory Mode).

4-3-10 Sub-Color Adjustment

Set NSR data to 10 (Factory Mode).

4-3-11 Geometry Adjustment

$$SC \rightarrow VS \rightarrow VA \rightarrow VSL \rightarrow HS$$

- 1. Input a lion head pattern.
- 2. Set the SC (S-Correction) as 29 and VS(Vertical Shift) 31 so that the lion head circle becomes oval.
- 3. Adjust with VA (Vertical Amplitude) so that the top margin of the picture is 4.

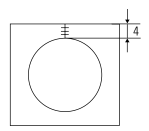


Fig. 4-7

4. Adjust with VSL (Vertical-Slope) so that the bottom margin of the picture is 4.

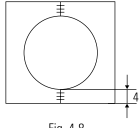


Fig. 4-8

5. Adjust with HS (Horizontal Shift) so that the lion-head pattern and CRT centers are aligned.

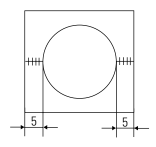
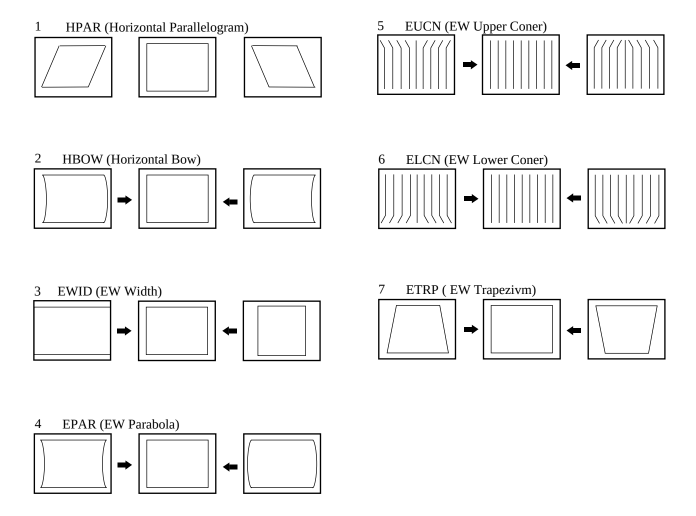


Fig. 4-9

- 6. Adjust EWID (EW Width) so that the left and right margins of the picture are 5.
- 7. Input a cross-hatch pattern.

Samsung Electronics 4-9

8. Adjust EW Geometry



4-10 Samsung Electronics

Alignment and Adjustments

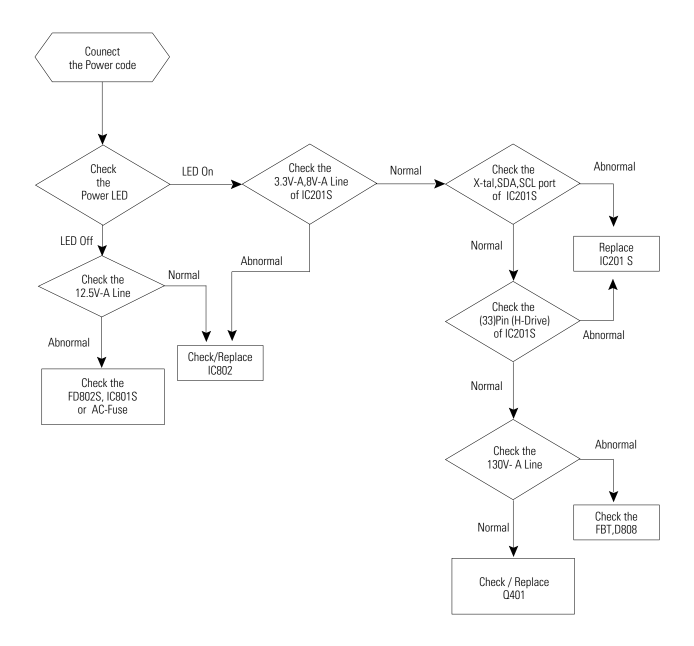
Samsung Electronics 4-11

MEMO

4-12 Samsung Electronics

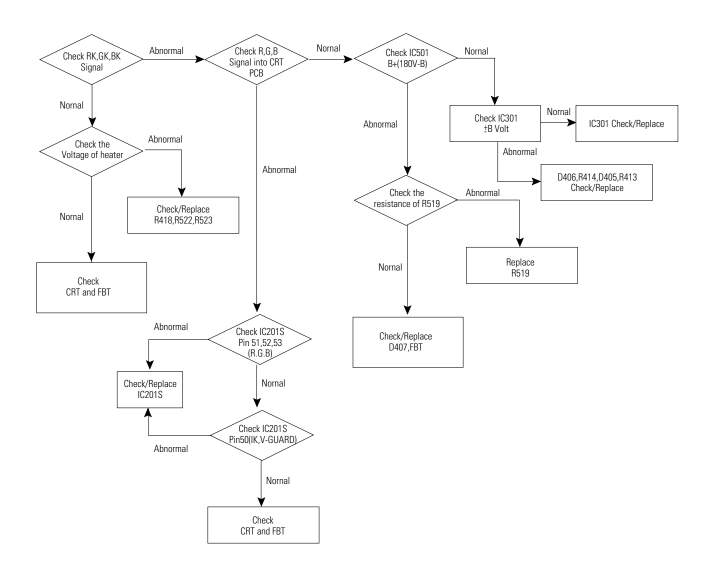
5. Troubleshooting

5-1 No Power

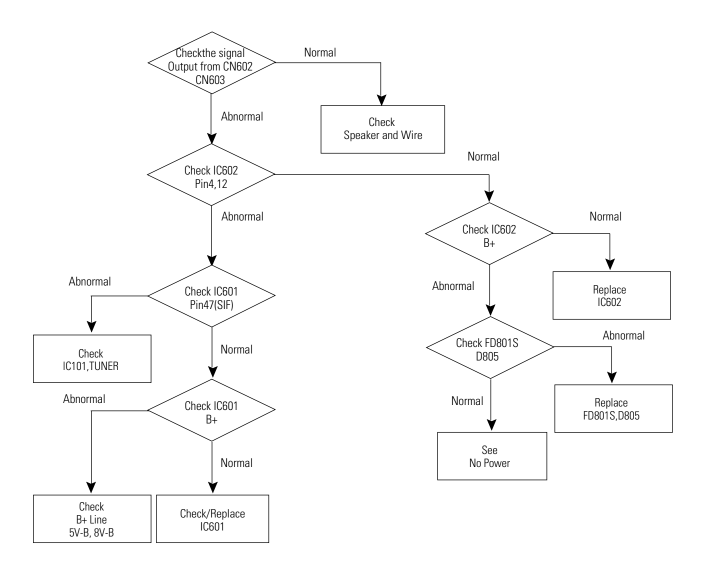


Samsung Electronics 5-1

5-2 No Video (Sound OK)

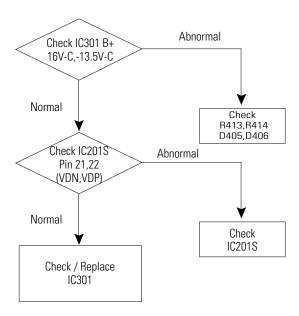


5-2 Samsung Electronics



Samsung Electronics 5-3

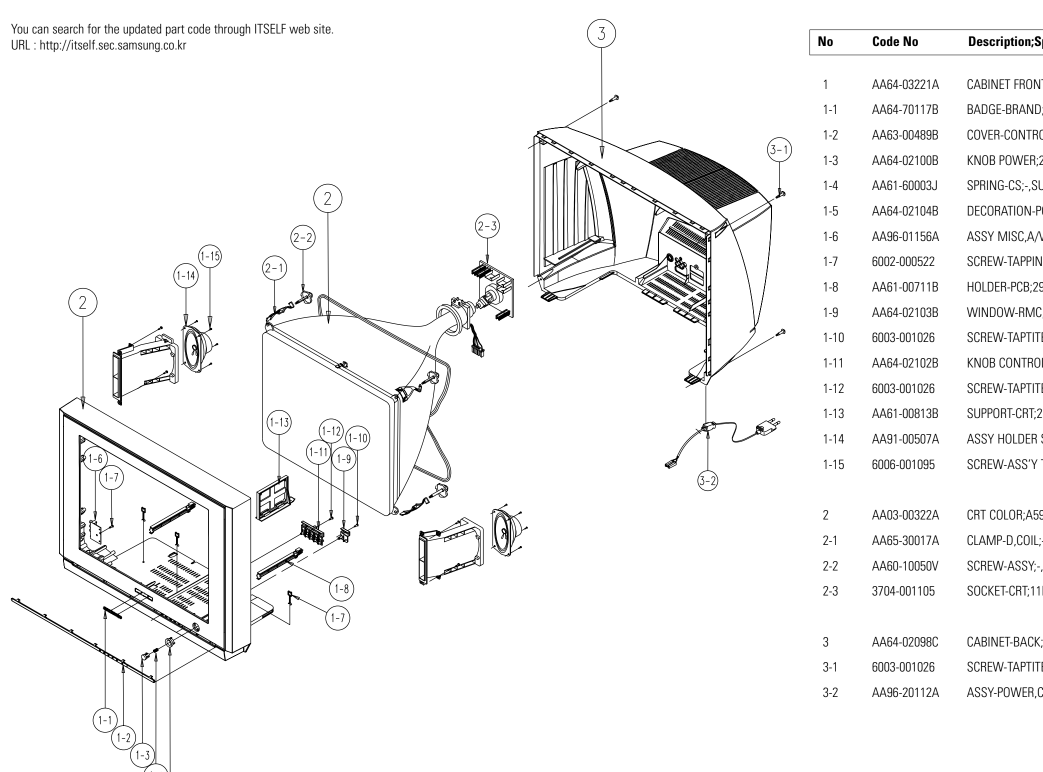
5-4 Horizontal Lines Appear or Screen



5-4 Samsung Electronics

6. Exploded View & Parts List

6-1 CL25M6WKX/XAX

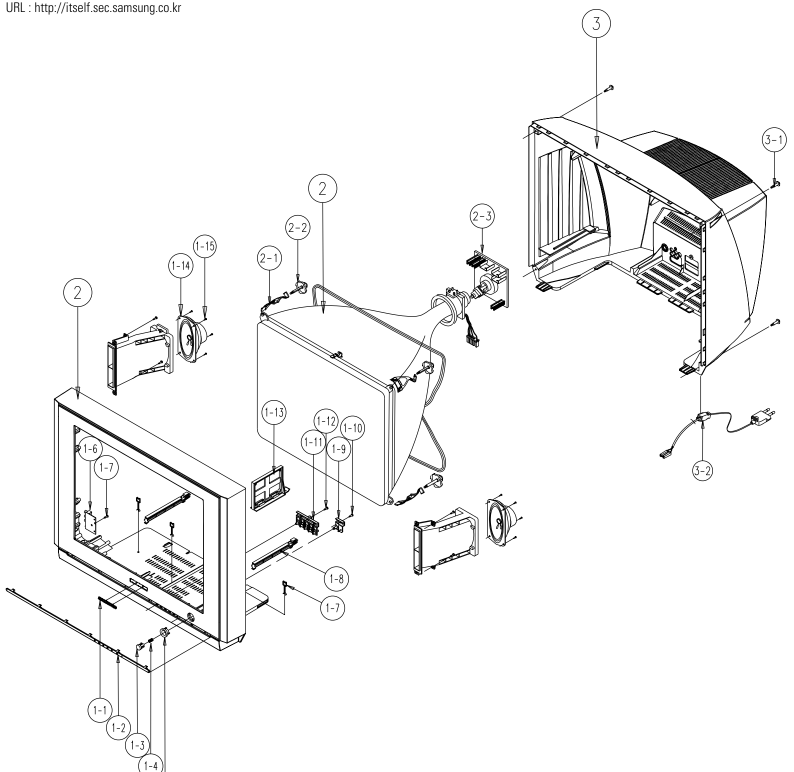


No	Code No	Description;Specification	Q'ty	Remark
1	AA64-03221A	Cabinet front;25M6,HIPS,HB,G4309,K57A	1	F/C
1-1	AA64-70117B	BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS	1	
1-2	AA63-00489B	COVER-CONTROL;25M6,ABS,HB,WHT,SVM6145+CL	1	
1-3	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11	1	
1-4	AA61-60003J	SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-,	1	
1-5	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV	1	
1-6	AA96-01156A	ASSY MISC,A/V SIDE,CFT2791KX/SMS;K57A	1	A/SIDE
1-7	6002-000522	SCREW-TAPPING;TH,+,2,M4,L15,ZP	2	AV+CF
1-8	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO	2	
1-9	AA64-02103B	WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR	1	
1-10	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	WR+CF
1-11	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10	1	
1-12	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	KC+CF
1-13	AA61-00813B	SUPPORT-CRT;25M6,29M6,HIPS,HB,NATURL	1	
1-14	AA91-00507A	ASSY HOLDER SPK;-,-,80HM/15W,-,ASSY HOLD	1	
1-15	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	4	SPK+CF
2	AA03-00322A	CRT COLOR;A59QDF891X999,+380MG,1.05MH,1.	1	CRT
2-1	AA65-30017A	CLAMP-D,COIL;-,NYLON-66,V0,-,NTR,DADH300	2	
2-2	AA60-10050V	SCREW-ASSY;-,SWRCH18A,M6,L30,HH,+,WC,-,Z	4	CRT+CF
2-3	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	1	V999S
3	AA64-02098C	CABINET-BACK;25M6,HIPS,HB,G4309	1	B/C
3-1	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	5	CB+CF
3-2	AA96-20112A	ASSY-POWER,CORD;EP2/NP,H/C300	1	PWR/AC

Samsung Electronics 6-1

6-2 CL25M6WKX/XAP

You can search for the updated part code through ITSELF web site. URL: http://itself.sec.samsung.co.kr

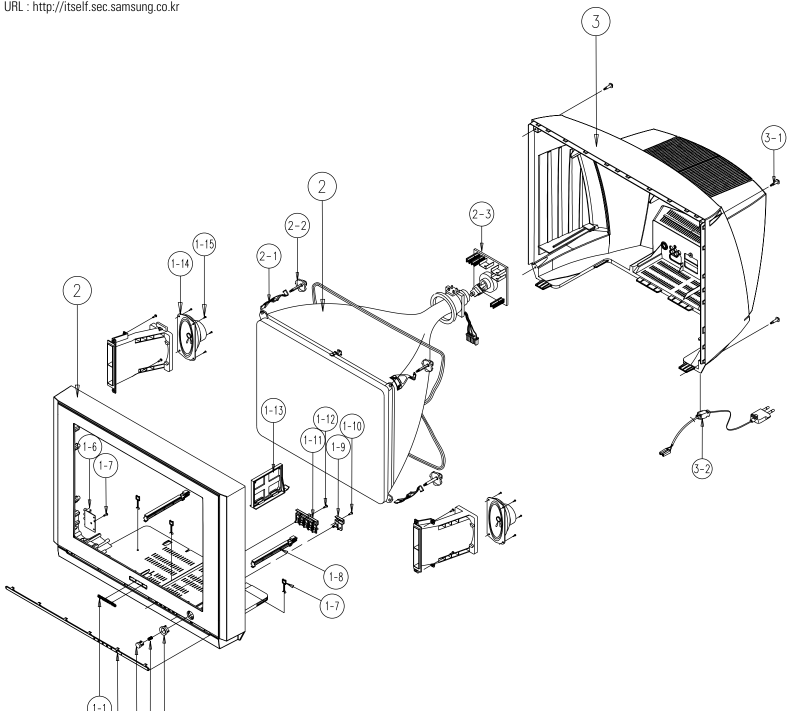


No	Code No	Description;Specification	Q'ty	Remark
	AA64-02330P	Cabinet-front;21M6 K57A NT-Amer,Hips,HB,	1	F/C
1-1	AA64-70123A	BADGE-BRAND;NEW,AL,-,-,L=50,FLAT,SILVER,	1	
1-2	AA63-00613A	COVER-CONTROL;DP,21M6,AA63-00540A	1	CC
1-3	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11	1	KP
1-4	AA61-60003J	SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-,	1	
1-5	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV	1	DP
1-6	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A	1	APAVS
1-7	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	1	AV+CF
1-8	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PR0	2	HP
1-9	AA64-02103B	WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR	1	WR
1-10	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	WR+CF
1-11	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10	1	KC
1-12	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	KC+CF
1-13		SUPPORT-CRT	1	
1-14	AA91-00427A	ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D	1	AHS
1-15	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	4	SPK+CF
2	AA03-00317A	CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2	1	CRT
2-1	AA65-00009B	CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,-	4	CDCOIL
2-2	AA60-10050R	SCREW-ASSY;WC,HH,+M5,L31.5,SWR	4	CRT+CF
2-3	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	1	V999S
3	AA64-02841A	CABINET BACK;DP,21M6,HB,AA64-02331B	1	C/B
3-1	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	4	CB+CF
3-2	AA96-20112A	ASSY-POWER,CORD;EP2/NP,H/C300	1	PWR/AC

6-2 Samsung Electronics

6-3 CL21M6WKX/STR

You can search for the updated part code through ITSELF web site. URL: http://itself.sec.samsung.co.kr

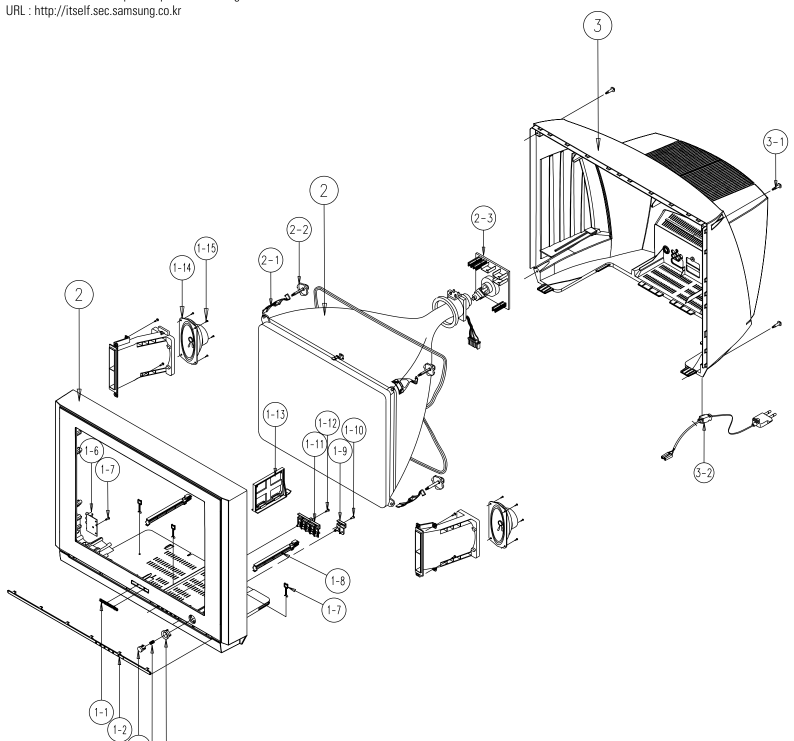


No	Code No	Description;Specification	Q'ty	Remark
1-1	AA64-02330P	Cabinet-front;21M6 K57A NT-Amer,Hips,HB,	1	F/C
1-2	AA63-00613A	COVER-CONTROL;DP,21M6,AA63-00540A	1	CC
1-3	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11	1	KP
1-4	AA61-60003J	SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-,	1	
1-5	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV	1	DP
1-6	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A	1	APAVS
1-7	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	1	AV+CF
1-8	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO	2	HP
1-9	AA64-02103B	WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR	1	WR
1-10	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	WR+CF
1-11	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10	1	KC
1-12	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	KC+CF
1-13		SUPPORT-CRT	1	
1-14	AA91-00427A	ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D	1	AHS
1-15	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	4	SPK+CF
2	AA03-00317A	CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2	1	CRT
2-1	AA65-00009B	CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,-	4	CDCOIL
2-2	AA60-10050R	SCREW-ASSY;WC,HH,+M5,L31.5,SWR	4	CRT+CF
2-3	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	1	V999S
3	AA64-02841A	CABINET BACK;DP,21M6,HB,AA64-02331B	1	C/B
3-1	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	4	CB+CF
3-2	AA96-20109C	ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C,	1	PWR/AC

Samsung Electronics 6-3

6-4 CL21M6WKX/XAP

You can search for the updated part code through ITSELF web site. URL: http://itself.sec.samsung.co.kr

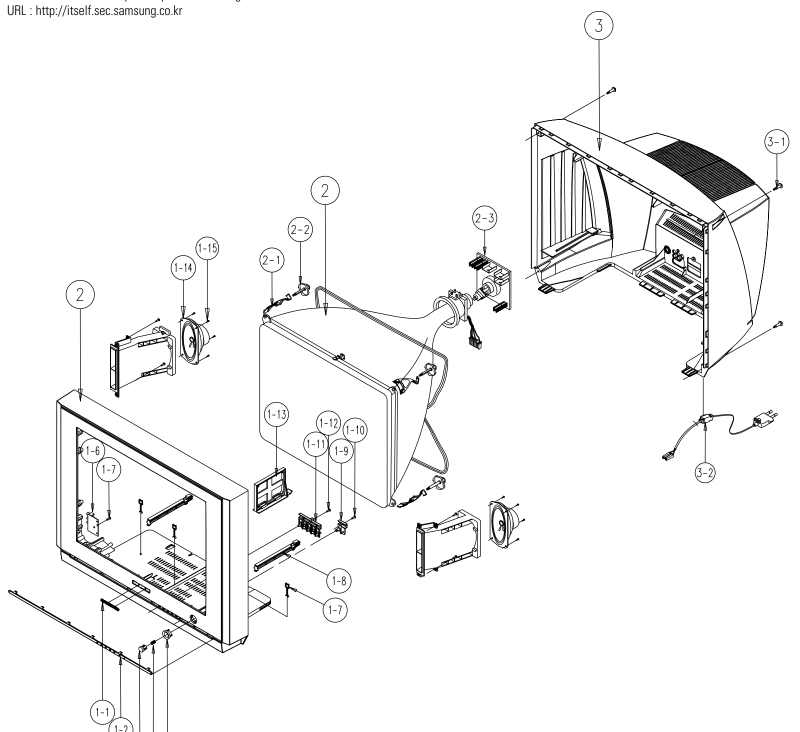


1-1 AA64-02330P CABINET-FRONT;21M6 K57A NT-AMER,HIPS,HB, 1 1-2 AA63-00613A COVER-CONTROL;DP,21M6,AA63-00540A 1 1-3 AA64-02100B KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11 1 1-4 AA61-60003J SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-, 1 1-5 AA64-02104B DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV 1 1-6 AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 1 1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	
1-3 AA64-02100B KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11 1 1-4 AA61-60003J SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,- 1 1-5 AA64-02104B DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV 1 1-6 AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 1 1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PR0 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	F/C
1-4 AA61-60003J SPRING-CS;-,SUS304,-,-,0D6,N7,0D6,-,-,-, 1 1-5 AA64-02104B DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV 1 1-6 AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 1 1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PR0 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	CC
1-5 AA64-02104B DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV 1 1-6 AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 1 1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	KP
1-6 AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 1 1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	
1-7 6003-001268 SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL) 1 1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	DP
1-8 AA61-00711B HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO 2 1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	APAVS
1-9 AA64-02103B WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR 1	AV+CF
	P HP
1.10 C002.00102C CCDE\M/.TADTITE.DIID.\MA.L1E.7DC/DLV\.C\M/D 4	WR
1-10 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR 1	WR+CF
1-11 AA64-02102B KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10 1	KC
1-12 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR 1	KC+CF
1-13 SUPPORT-CRT 1	
1-14 AA91-00427A ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D 1	AHS
1-15 6006-001095 SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL) 4	SPK+CF
2 AA03-00317A CRT COLOR;A51ΩDX992X,0MG,1.85MH,18.0MH,2 1	CRT
2-1 AA65-0009B CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,- 4	
2-2 AA60-10050R SCREW-ASSY;WC,HH,+M5,L31.5,SWR 4	
2-3 3704-001105 SOCKET-CRT;11P,20PI,26.5PI,NI,-	
3 AA64-02841A CABINET BACK;DP,21M6,HB,AA64-02331B 1	C/B
3-1 6003-001026 SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR 4	CB+CF
3-2 AA96-20109C ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C, 1	PWR/AC

6-4 Samsung Electronics

6-5 CL21M6WKX/RCL

You can search for the updated part code through ITSELF web site. URL: http://itself.sec.samsung.co.kr

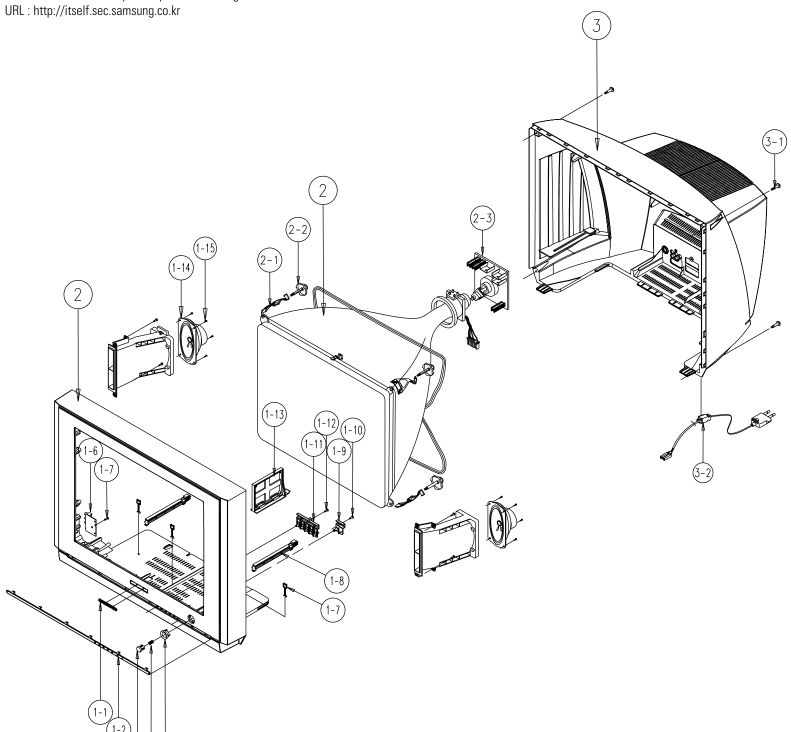


No	Code No	Description;Specification	Q'ty	Remark
	AA64-02330P	Cabinet-front;21M6 K57A NT-Amer,Hips,HB,	1	F/C
1-1	AA64-70123A	BADGE-BRAND;NEW,AL,-,-,L=50,FLAT,SILVER,	1	
1-2	AA63-00613A	COVER-CONTROL;DP,21M6,AA63-00540A	1	CC
1-3	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11	1	KP
1-4	AA61-60003J	SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-,	1	
1-5	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV	1	DP
1-6	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A	1	APAVS
1-7	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	1	AV+CF
1-8	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PR0	2	HP
1-9	AA64-02103B	WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR	1	WR
1-10	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	WR+CF
1-11	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10	1	KC
1-12	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	KC+CF
1-13		SUPPORT-CRT	1	
1-14	AA91-00427A	ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D	1	AHS
1-15	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	4	SPK+CF
2	AA03-00317A	CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2	1	CRT
2-1	AA65-00009B	CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,-	4	CDCOIL
2-2	AA60-10050R	SCREW-ASSY;WC,HH,+M5,L31.5,SWR	4	CRT+CF
2-3	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	1	V999S
3	AA64-02841A	CABINET BACK;DP,21M6,HB,AA64-02331B	1	C/B
3-1	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	4	CB+CF
3-2	AA96-20109C	ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C,	1	PWR/AC

Samsung Electronics 6-5

6-6 CL21M6WKX/XA0

You can search for the updated part code through ITSELF web site. URL: http://itself.sec.samsung.co.kr



No	Code No	Description;Specification	Q'ty	Remark
1-1	AA64-02330P	Cabinet-front;21M6 K57A NT-Amer,HIPS,HB,	1	F/C
1-2	AA63-00613A	COVER-CONTROL;DP,21M6,AA63-00540A	1	CC
1-3	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11	1	KP
1-4	AA61-60003J	SPRING-CS;-,SUS304,-,-,OD6,N7,OD6,-,-,-,	1	
1-5	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV	1	DP
1-6	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A	1	APAVS
1-7	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)	1	AV+CF
1-8	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO	2	HP
1-9	AA64-02103B	WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR	1	WR
1-10	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	WR+CF
1-11	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10	1	KC
1-12	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	1	KC+CF
1-13		SUPPORT-CRT	1	
1-14	AA91-00427A	ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D	1	AHS
1-15	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)	4	SPK+CF
2	AA03-00317A	CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2	1	CRT
2-1	AA65-00009B	CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,-	4	CDCOIL
2-2	AA60-10050R	SCREW-ASSY;WC,HH,+M5,L31.5,SWR	4	CRT+CF
2-3	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	1	V999S
3	AA64-02841A	CABINET BACK;DP,21M6,HB,AA64-02331B	1	C/B
3-1	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	4	CB+CF
3-2	AA96-20109C	ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C,	1	PWR/AC

6-6 Samsung Electronics

7. Electrical Parts List

7-1 CL25M6WKX/XAX

Loc. No.		Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification Rema
			ASSY CHASSIS		3 IC301	AA96-50406A	ASSY-H/S;LA62-30180K,LA7845
			AUUT UIIAUUIU		4	1204-000517	IC-LINEAR;LA7845SIPVERTICALAMP
1 /	/CU A C	A A 0.1 DEDCO A	ACCV CHACCIC:2E CEM VETA CL2EMC C VHC.D		4	6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW
I Ay	СПАЗ	AA91-03900A	ASSY CHASSIS;25,SEM,K57A,CL25M6,S-VHS+D		4		HEATSINK-ES;-,A6063EXTR,-,WHT,50/13,-,
2 A/	MAIN	AA94-12388A	ASSY PCB MAIN;25,SEM,CL25M6,K57A,S-VHS+		⚠3 D805	BP96-00020F	ASSY HEAT SINK P;H/S TR,SCREW,FFPF10U20S
3		0202-000008	SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37		4 4	0205-000129 0402-001375	Grease-Silicon;sc102,Japan Diode-Rectifier;ffpf10U208,200V,10A,T0-2
3		0202-000187	SOLDER-WIREFLUX;-,RS60S,D1.2,6		4	6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR
3		0204-000442	SOLVENT;CH3-CH5H-CH396%IM-1000		4		
3		0204-001024	FLUX;DF-96TVS,-,20%,-		∆3 D808	BP96-00020J	ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,O
∑ 3 D8		0402-001160	DIODE-BRIDGE;D5SB60,600V,2.8A,SIP-4,ST		4	0205-000129	GREASE-SILICON;SC102,JAPAN
3 D4		0402-001296	DIODE-RECTIFIER;FMP-3FU,1500V,5A,T0-3PF		4	0402-001230	DIODE-RECTIFIERFMG-G2CS,1000V,3A,TO-22
		0604-001038 1001-000211	PHOTOCOUPLER;TR,130-260%,200MW IC-VIDEO SWITCH;NJM2235D,-,DIP,8P,300MIL		4	6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR
	202	1103-001200	IC-EEPROM;M24C08-WBN6,1024x8Bit,DIP,8P,3		4 ^ 0 PM/D/		HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,
3 102		1204-001662	IC-SOUND PROCESSOR;MSP3425G-B7,DIP,52P,5				ASSY-POWER,CORD;EP2/NP,H/C300
		1404-001045	THERMISTOR NTC;4.70HM,15%,2900K,35.0MW,T		4 4		POWER-CORD;KJ-10W,AWG SPT-2 HOLDER P CORD;PP,VO,BLK,KE-002
		1404-001264	THERMISTOR-PTC;4.50HM,+30/-20%,220V,290V		3 L/PQS		LABEL-PQS,-,50mmX,13,-,WHITE,-
∑ 3 CY	/801S	2201-000446	C-CERAMIC,AC;CK45PE400V332-M(T		3 CN901		POST-HEADER;67094-003(AUTO)
		2306-000255	C-FILM;CF922P1.6KVT742-HBUP		3 CN902		CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH
7 3 CX		2306-000318	C-FILM,MPPF;220NF,20%,250V,-,2		⚠ 3 CR402	S 2306-000357	C-FILM,MPPF;8.2nF,5%,1.6KV,BK,20x9.5x17.
∆ 3 CR		2306-001017	C-FILM,MPPF;680NF,5%,400V,26X1		⚠ 3 LR401	S AA27-00099A	COIL LINEARITY;23.5uH,23.5uH,DR14x15C:5.
3 C8 3 C8		2401-001426	C-AL;470UF,400V		3 QE01	0505-000156	FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,
		2401-003633 2904-001107	C-AL;220UF,20%,160V,GP,ST,22X25MM,1 FILTER-SAW AV;45.75MHz,SIP5K,TP,12.6dB,N		3 L405		COIL HORIZ. WIDTH;-,10mH,YL-9N 15x27.5 C
3 SF		2904-001107	FILTER-SAW AV;45.75MHZ,-,ST,-,-		3 ICE01	1202-000103	IC-VOLTAGECOMP.393,DIP,8P,300MIL,DUAL,
3 RL		3501-001040	RELAYPOWER;12VDC,500MW,10A,1F0		3 JA702 3 A/AU1		JACK-RCA;3P+S1P,3.4mm,NI,BLK,-
3 FP8		3601-000293	FUSE-CARTRIDGE;250V,5A,SLOW-BLOW,GLASS,5		3 A/AU1 4 D202	0401-000005	ASSY AUTO;25,K57A,CL25M6,S-VHS+DVD DIODE;1N4148,100V,300mA,1V,8nS,TAPING
_ 3 V9		3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-		4 D202 4 D206	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 JA	A701	3722-001333	JACK-RCA9P,3.2mm,NI,BLK		4 D304	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
∑ 3 IC2	201S		IC MICOM;TDA9592PS/N1/3I,SPM-464A,64P,3.		△ 4 D804	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 T4 3 T8	144S		TRANS-FBT;-,FUH-29A001B(S),25/29,130		∆ 4 D809	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
			TRANS SWITCHING; EER4950, K57A, CFT2791KX,9		△ 4 D811	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 T4 3 L8			TRANS HORIZ DRIVE;-,80MH,520UH,4UH,E		4 DZ403		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 L4			COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X COIL HORIZ. WIDTH;-,600uH,YL9N 15x27.5 C		4 DE01	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
∑ 3 LX			FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV		4 D408 1 D802	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 W			LEAD-CONNECTOR, ASSY;-, YFH800-01, 500MM, 1P		⚠ 4 D803	0401-000006 0401-000006	DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2 DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
			LEAD CONNECTOR-ASSY;-,YBNH250-09,YBNH05/		4 D504	0402-000010	DIODE-RECTIFIER;RGP15G,400V,1.5A,DO-204A
∑ 3 TU	J01S	AA40-00073A	TUNER-TECC1040PG32A(S),181CH,45.75MHZ,75		4 D402	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	V603	3711-002644	POST-HEADER;67094-005(AUTO)		4 D403	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	N701	3711-002647	POST-HEADER;67094-008(AUTO)		4 D951	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41
3 08		0502-000242	TR-POWER; KSA614, PNP, -80V, -55V,		⚠ 4 D807	0402-000493	DIODE-RECTIFIER;1R5GU41,400V,1
	402 401	0502-001007	TR-POWER; KSC2073-H2, NPN, 150V, 1		4 D405	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.5
3 Q4 4	1 U I	0205-000129	ASSY H/S;-,POWER,AA62-00057A,KSD5703,WA GREASE-SILICON;SC102,JAPAN		4 D401	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5
4		0502-001136	TR-POWER;KSD5703,NPN,70W,TO-3PF,ST,8-		4 D406	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4 DE04 4 D303	0402-000540 0402-000546	DIODE-RECTIFIER;RU20A,600V,1.5 DIODE-RECTIFIER;TVR10G,400V,1.
4			WASHER-PLATE;-,M3,ID3.5,15X8.5,T1.0,-,SB		4 D303 4 D407	0402-000546	DIODE-RECTIFIER, I VR 10G, 400V, 1. DIODE-RECTIFIER; TVR 10G, 400V, 1.
4		AA62-00057A	HEAT SINK-PS;-,-,T1.0,-,41*20*60,D2,-,-,		4 D409	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
3 IC5	501		ASSY-H/S;-,VIDEO,AA62-30175D,TDA6107Q,-		4 DE02	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
4		1201-001159	ICVIDEOAMP;TDA61070,ZIP,9P,300		4 D501	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		4 D502	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4 \ 2 IC	002		HEATSINK-PS;-,SECC,T1.0,-,33X15X30FT-2		4 D503	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
∑ 3 IC8 4	oUZ	1203-001939	ASSY H/S;-,-,AA62-00055A,KA7632,- IC-POSI.FIXED REG.;7632,SIP,10P,-,PLASTI		4 DZ101	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		4 DZ204		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			HEAT SINK-PS;-,-,T1.0,-,35*15*25,D1,-,-,		4 DZ213 4 DZ214		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
	801S		ASSY H/S;,POWER,AA62-30181K,K57A		4 DZ214 4 DZ215		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN		4 DZ213		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		1203-002597	IC-PWM CONTROLLER;KA5Q1265RF-YDTU,TO-3PF		4 DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4 DZ602		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			BRACKET-IC;SECC,T1.0,-,		4 DZ805		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4	cna		HEATSINK-ES;-,AL6063EXTR.,2,WHT,40MM,-		4 DZ806		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
	602		ASSY-H/S;-,-,AA62-30182E,TDA7297,-		4 DZ809		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4 4		0205-000129 1201-001064	Grease-Silicon;sc102,Japan IC-Poweramp;7297,ZIP,15P,-,Dua		4 DZ812		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		4 DZ802 4 DZ306		DIODE-ZENER;TZP27B,27V,27-30.8 DIODE-ZENER;TZP33A,33V,31-35V,
4							

4 0231 983 20072	Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4 D2722 985-00072 D00E-ZEMEN/ALTS-IR SATIVAS DISTORES DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D272 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D273 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D274 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D275 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D276 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D277 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D278 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D279 985-00072 D00E-ZEMEN/ALTS IR SATIVAS DISTORES 4 PROS 2001-00028 ACARDON, 1000HAGS, 16WAA IP: 4 D270 985-00072		0400 00===	DIODE TENED TIPOSA SOLVOA CETT			0001 00777	D CADDON 4000 III 4 500 4 500 III	
4 02022 0865-00072 0000-258-00072 00000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 00000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-00072 0000-258-000072 0000-258-000072 0000-258-000072 0000-258-000072 0000-258-000072 0000-258-000072 0000-258-								
4 0225 0495.000720 10002-28164.MTZ.98.19 31.95-5-01/3500 4 8-003 201-000229 1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0								
4 10220 908-000720 1000-22-28-10MTZ-818 91-19-25-91-19-200 4 PROF. 2019-00028 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 19-40-AR P. 4 PROF. 2019-00029 1 A-CARRENN 1000-MS A, 1								
4 02210 906-000720 1000-EXHRMIZ-38 BB 19/55-79/01/500 4 8 813 201-00078 1-6-6-8-8-9-10-0044AP; P.					4 R606			
4 D221								
4 D221 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R940 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2276 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R940 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2270 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R940 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2272 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R940 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2272 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R940 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2272 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D229 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D220 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D220 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D220 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D220 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D220 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R950 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R951 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R951 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R951 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-913500 4 R951 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZES ISS 1935-5-9135-913500 4 R951 201-000293 R-CARREN TIODINA, St., NAVAA, TP. 4 D2210 045-080729 DIDDE_PERRATIZE								
4 D221								
4 0221 00020 00070 000072 0000072 0000072 0000072 000072 000072 000072 000072 000072 000072 0								
4 D2221 001900720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D2222 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D223 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D224 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D225 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D226 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D226 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D226 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D226 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D226 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D227 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D228 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D229 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-002291 R-CARREDN_1000MS_81, WAM APP. 4 D221 0403, 000720 DDDE-PTRENTZ-91 BIS 1925 57-9 UNSDO 4 ROWS 201-0022								
4 0.722								
4 D2229		0403-000720						
4 0224 9403-00720 0100E-ERIEMTZI BIS 1918-57-901500 4 R259 2001-00029 R-CARRENT (AUGUST SENERT SENER	4 DZ222	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 RE07	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,	
4 D2501 9449.000720 DIOBE-ZERNEM/TZI BIS 19/857-8019/S00 4 R259 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2502 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R259 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2502 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R319 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2502 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R319 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2502 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R319 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2502 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R319 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWAA TP. 4 D2719 9409.000720 DIOBE-ZERNEM/TZI BIS 19/857-9019/S00 4 R320 2001-000208 P. CARBON INCORMS SI, JAWA								
4 DZ620 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R515 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ600 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R515 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ600 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R516 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ710 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ710 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ710 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 B.9 1985-7 019VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-18 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-18 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-St, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-18 DZ-19 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-ST, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-19 DZ-19 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRORDMS-ST, 1990/AA, TP 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-19 DZ-19 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRARLAT P 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-19 DZ-19 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRARLAT P 4 DZ501 9403-000720 DIODE-ZENERM/TZ-18 DZ-19 DZ-19 DZ-09VS00 4 R518 2001-000209 R-CARRENT/CRARLAT P 4 DZ501 9403-000720 DZ-19 DZ-19 DZ-19 DZ-19 D								
4 D2595 QM3-000720 000F-ZPRER MIZEJ BIS BIS WS 7-3 01/500 4 BiS 2001-00029 RCARBBONLINGHM 55, TAWAATE 4 D250 4 D361 2001-00029 RCARBBONLINGHM 55, TAWAATE 4 D250 4 D361 2								
4 D2569								
4 D2289 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-919 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2217 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-919 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2219 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19XS-3-01V500 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726) R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-CABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-92 2001-000726 R-PABBON-LINCKHM-55., ISWAA.TE 4 D2210 (MIS-300720) (IODE-ZEMERNIZIS-IB-9.19X-100740) 4 R-PABBON-LINCKHM-55., ISWAA.TE 4 D2								
4 D2258 0403-000720 0100E-ZENER MIZEJ 18 B. 19 WS 7-3 010 VS00 4 B 1619 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D2217 0403-000720 0100E-ZENER MIZEJ 18 B. 19 WS 7-3 010 VS00 4 B 822 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D2219 0403-000721 0100E-ZENER MIZEJ 18 B. 19 WS 7-3 01 VS00 4 B 822 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D2230 0403-000721 0100E-ZENER MIZEJ 18 B. 19 WS 7-3 01 VS00 4 B 822 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000721 0100E-ZENER MIZEJ 18 B. 25 27 19 WS000MVD 4 B 803 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000721 0100E-ZENER MIZEJ 18 B. 25 27 19 WS000MVD 4 B 803 2001-000250 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 B. 25 27 WS000MVD 4 D2 050 0403-000726 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 B. 25 27 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 D2 12 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 D3 C 27 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 D3 C 27 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 D3 C 27 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 0100E-ZENER MIZEJ 18 D3 C 27 TW 9500MW 4 B 17 D2 040004072 R.CARBRON, LORICHM 55.1, PAWAATE 4 D230 0403-000725 01000								
4 D2217 0463-000720 DIODE_ZENERMIZJ.918.18 174.95 DIVIS010 4 R852 2001-000209 R-CARBON_10KOHM_SS, 17M,AA_TP. 4 D2801 0463-001721 DIODE_ZENERMIZJ.18 1.18 14.7 2005/9000M/D 4 R633 2001-000209 R-CARBON_10KOHM_SS, 17M,AA_TP. 4 D2804 0463-001221 DIODE_ZENERMIZJ.18 1.18 14.7 2005/9000M/D 4 R630 2001-000209 R-CARBON_10KOHM_SS, 17M,AA_TP. 183.2 ZMM 4 D2304 0463-001322 DIODE_ZENERMIZJ.18 1.0 22.7 1.0 605/9000M/D 4 R23 2001-000249 R-CARBON_10KOHM_SS, 17M,AA_TP. 183.2 ZMM 4 D2305 0463-001328 DIODE_ZENERMIZJ.28 2.0 15.2 12.0 05/9000M/D 4 R617 2001-000429 R-CARBON_10KOHM_SS, 17M,AA_TP. 183.2 ZMM 4 D2305 0463-001328 DIODE_ZENERMIZJ.28 2.0 15.2 12.0 05/9000M/D 4 R617 2001-000429 R-CARBON_10KOHM_SS, 17M,AA_TP. 183.2 ZMM 4 D2300 0463-001329 DIODE_ZENERMIZJ.28 2.0 15.2 12.0 05/9000M/D 4 R617 2001-000429 R-CARBON_10KOHM_SS, 17M,AA_TP. 183.2 ZMM 4 D2300 0463-001323 DIODE_ZENERMIZJ.28 1.0 8 10.5 10.2 10.2 10.0 10.0 10.0 10.0 10.0 10.0								
4 D2819 043-000720 DIODE-ZENESMITZI-9 183 1746 579 5011/5000 4 R033 00100200 R-CARBON-1000HM, 583, 178/MAA, TP, 4 D2803 0403-00121 DIODE-ZENESMIZZI-9 10005 25 MENNESMIZZI-9 10005 25	4 DZ216	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R813	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4 D2301 043-00121 DIODE-ZENFEMTZ1/28,11 44-12 020500MWD 4 D2301 043-001221 DIODE-ZENFEMTZ1/18,0 15,22-17 069500mWD 4 D2301 043-001328 DIODE-ZENFEMTZ1/18,0 15,22-17 069500mWD 4 D2301 043-001328 DIODE-ZENFEMTZ1/18,0 15,22-17 069500mWD 4 D2302 043-001328 DIODE-ZENFEMTZ1/18,0 15,22-17 069500mWD 4 D2302 043-001328 DIODE-ZENFEMTZ1/12,0 15-12 020500mWD 4 R617 2001-00029 R-CARBON,1 Kishmi,5 1,879.WA AT P1 83.2 2mm 4 D2302 043-001329 DIODE-ZENFEMTZ1/28,0 25-12 37.2 VISIONIUM 4 R617 2001-00029 R-CARBON,1 Kishmi,5 1,879.WA AT P1 83.2 2mm 4 D2302 043-001329 DIODE-ZENFEMTZ1/28,0 25-12 37.7 VISIONIUM 4 R617 2001-00029 R-CARBON,1 Kishmi,5 1,879.WA AT P1 83.2 2mm 4 D2302 040-00156 DIODE-ZENFEMTZ1/28,0 25-12 37.7 VISIONIUM 4 R617 2001-00029 R-CARBON,1 Kishmi,5 1,879.WA AT P1 83.2 2mm 4 D2302 040-00156 DIODE-ZENFEMTZ1/28,0 25-12 37.7 VISIONIUM 4 R717 2001-00029 R-CARBON,1 Kishmi,5 1,879.WA AT P1 83.2 2mm 4 D2302 040-00156 DIODE-ZENFEMTZ1/3 1-A 811/-5 07/-5								
4 D2303 903-001221 DIOLE-EXERRALIZ/38BS SS-58-57 19/5000MVD 4 Z2810 903-001327 DIOLE-EXERRALIZ/38B L52-21 OSD5000MVD 4 Z2031 903-001328 DIOLE-EXERRAMIZ/38B L52-21 OSD5000MVD 4 R207 2011-000029 RCARBON 11 Kohm 58, 178W AA, TP1 BAS 27mm 4 D2302 903-001328 DIOLE-EXERRAMIZ/22A CO 15-21 ZOVS.5000MVD 4 R207 2011-000029 RCARBON 11 Kohm 58, 178W AA, TP1 BAS 27mm 4 D2301 903-001323 DIOLE-EXERRAMIZ/28A L25 B1-23 TV/55000WD 4 R617 2010-000029 RCARBON 15 Kohm 58, 178W AA, TP1 BAS 27mm 4 D203 9040-000156 DIODE-EXERRAMIZ/SIA A, 811 S-50 TVS.6000MWD 4 R670 2011-000029 RCARBON 15600Khm 58, 178W AA, TP1 BAS 27mm 4 D203 9040-000156 DIODE-SCHOTTKYREM410, UN/100MA 20-94 TP 4 R202 2011-000049 RCARBON 15600Khm 58, 178W AA, TP1 BAS 27mm 4 D203 9051-000233 TRANSISTOR KSASS 911 TAREGYTYMAM 4 R203 2011-000049 RCARBON 2560Khm 58, 178W AA, TP1 BAS 27mm 4 D203 9051-000233 TRANSISTOR KSASS 91 TYRAFGYTYMAM <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
4 D2301 093-001327 DIODE-ZENERM/ZJ22A-20.15-21 Z0V500mWD 4 P373 2011-000429 R-CARBON, 176bm 25, 178WAA, TP1 BA3.2mm 4 D2301 0940-001328 DIODE-ZENERM/ZJ22A-20.15-12 Z0V500mWD 4 R617 2011-000429 R-CARBON, 176bm 25, 178WAA, TP1 BA3.2mm 4 D2301 0940-001328 DIODE-ZENERM/ZJ22A-20.15-12 Z0V500mWD 4 R617 2011-000429 R-CARBON, 176bm 25, 178WAA, TP1 BA3.2mm 4 D2301 0940-001328 DIODE-ZENERM/ZJ22A-20.15-12 Z0V500mWD 4 R717 2011-000429 R-CARBON, 176bm 255, 178WAA, TP1 BA3.2mm 4 D2301 0940-00133 DIODE-ZENERM/ZJ22A-20.15-12 Z0V500mWD 4 R717 2011-000429 R-CARBON, 176bm 255, 178WAA, TP1 BA3.2mm 4 D201 0940-00136 DIODE-SENERM/ZJ2A-10 (10 10 00044) D201 0940-00136 DIODE-SENERM/ZJ2A-10 (10 10 000429 R-CARBON, 176bm 255, 178WAA, TP1 BA3.2mm 4 D201 0940-00136 DIODE-SENERM/ZJ3A-174GPI/YTMM 4 R501 2011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0940-00138 DIODE-SENERM/ZJ3A-174GPI/YTMM 4 R501 2011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSA359 WTAREJYTMM 4 R501 2011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSA359 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSA359 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSA359 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSA359 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100233 TRANSISTOR XSS159 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100339 TRANSISTOR XSS159 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 D201 0950-100339 TRANSISTOR XSS159 WTAREJYTMM 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 R503 0011-000449 R-CARBON, 22 C0HM 355, 178WAA, TP1 BA3.2mm 4 R503 0011-000449 R-CARBON,								20.40.4
4 D2301 003-001328 DIODE-ZENERMIZIZZA 2015-12 ZUVISDOMWD 4 R207 2010-000249 R-CARBON, INSUM, ST, IRWAN, TPI, BAS, Zmm 4 D2302 003-001329 DIODE-ZENERMIZIZZA 2015-12 ZUVISDOMWD 4 RED1 2010-000249 R-CARBON, INSUM, SS, IRWAN, TPI, BAS, Zmm 4 D2710 003-001373 DIODE-ZENERMIZIZZA 2015-12 ZVVISDOMWD 4 RED1 2010-000249 R-CARBON, INSUM, SS, IRWAN, TPI, BAS, Zmm 4 D2710 0040-00156 DIODE-ZENERMIZIZZA 10, INSUM, D040-00156 DIODE-SENERMIZIZZA 10, INSUM, D040-00157 DIODE-SENERMIZIZA 10, INSUM, D040-00157 DIODE-SENERMIZIA 10, INSUM, D040-00157 D								
4 D2305 003-001328 DIODE-ZENERMIZIZZA 20.15-21 ZU/SDGINWD 4 RE17 2001-000429 R-CARBON, I/Solm 78, I/SWJAA, TEI BAS Zmm 4 D2301 0040-00156 DIODE-ZENERMIZIZSA ZEI SEI 23.77/SDGINWD 4 RT17 2001-000429 R-CARBON, I/Solm 78, I/SWJAA, TEI BAS Zmm 4 D082 0040-00156 DIODE-SENGTITY, REPAIR I, 0.10 (D00A) 24 PT 4 R292 2001-000012 R-CARBON, I/Solm 78, I/SWJAA, TEI BAS Zmm 4 D082 0040-00156 DIODE-SCHOTTY, KRB41 I, 0.10 (D00A) 0041 PT 4 R292 2001-000014 R-CARBON, I/Solm 785, I/SWJAA, TEI BAS Zmm 4 D082 0040-000156 DIODE-SCHOTTY, KRB41 I, 0.10 (D00A) 0041 PT 4 R260 2001-000049 R-CARBON, I/SOLM 78, I/SWJAA, TEI BAS Zmm 4 D082 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R33 2001-000049 R-CARBON, I/SCHOMBS, I/SWJAA, TEI BAS Zmm 4 D010 0050 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R33 2001-00049 R-CARBON, I/SCHOMBS, I/SWJAA, TEI BAS Zmm 4 D010 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R33 2001-00049 R-CARBON, I/SCHOMBS, I/SWJAA, TEI BAS ZMM 4 R071 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R30 R010-00049 R-CARBON, I/SWJAA, TEI BAS ZMM 4 R071 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R30 R010-00049 R-CARBON, I/SWJAA, TEI BAS ZMM 4 R071 0050-000238 TRANSISTOR KSASS YITAFGI, YTAM 4 R30 R010-00049 R-CARBON, I/SWJAA, TEI BAS ZMM 4 R071 0050-00038 TRANSISTOR KSASS YITAFGI, YTAM 4 R30 R010-00049 R-CARBON, I/SWJAA, TEI BAS ZMM 4 R091 0050-000388 TRANSISTOR KSSS TYTAFGI, YTAM 4 R091 0050-000389 TRAN								
4 D2200 0403-001228 D00E-ZENERNTZJ248,22 B1 23,774/500mW,0 4 RF01 2001-000228 R-CARBON,160m.5%,1/8WAA,171 B3,2/mm 4 D2810 0404-000158 D00E-ZENERNTZJ218,4 A8 JIV-5/07/500mW,0 4 R717 2001-000228 R-CARBON,160m.5%,1/8WAA,171 B3,2/mm 4 D205 D601-000238 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R261 2001-00049 R-CARBON,22XCHM,45%,1/8WAA,171 4 D201 D601-000238 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R261 2001-00049 R-CARBON,22XCHM,45%,1/8WAA,171 4 D201 D601-000238 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R261 2001-00049 R-CARBON,22XCHM,45%,1/8WAA,171 4 D201 D601-000283 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R901 2001-000472 R-CARBON,22XCHM,45%,1/8WAA,171 4 D201 D601-000283 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R901 2001-000472 R-CARBON,22XCHM,45%,1/8WAA,171 4 D202 D601-000388 TRANSISTOR/SAS39-YITAPSI/YTAM 4 R901 2001-000472 R-CARBON,22XCHM,45%,1/8WAA,1								
4 D801								
4 0201 0404-000156 0100E-SCHOTTKY-RB4410_10V_100MA_DO-34_TP 4 R260 2001-000449 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0206 0501-000283 TRANSISTORK-SSASS-YITAPE/YITAM 4 R314 2001-000449 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000283 TRANSISTORK-SSASS-YITAPE/YITAM 4 R807 2001-000472 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000283 TRANSISTORK-SSASS-YITAPE/YITAM 4 R807 2001-000472 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000283 TRANSISTORK-SSASS-YITAPE/YITAM 4 R808 2001-000472 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000289 TRANSISTORK-SSASS-YITAPE/YITAM 4 R271 2001-000589 TRANSISTORK-SSASS-YITAPE/YITAM 4 R271 2001-000589 TRANSISTORK-SSASS-YITAPE/YITAM 4 R101 2001-000582 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000389 TRANSISTORK-SSES-YITAPE/YITAM 4 R101 2001-000584 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000389 TRANSISTORK-SSES-YITAPE/YITAM 4 R101 2001-000584 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201 0501-000389 TRANSISTORK-SSES-YITAPE/YITAM 4 R101 2001-000586 R-CARBON_2Z CVIDMI_5%_1,78W_AA_TP 4 0201-000589 TRANSISTORK-SSES-YITAPE/YITAM 4 R101 2001-000589 TRANSISTORK-SSES-YITAPE								
4 Q205 6931-000283 TANSISTORKSAS9-YITAPGI/YTAM 4 R314 2001-000449 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q211 6931-000283 TANSISTORKSAS9-YITAPGI/YTAM 4 R313 2001-000472 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q211 6931-000283 TRANSISTORKSAS9-YITAPGI/YTAM 4 R307 2001-000472 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q201 6931-000283 TRANSISTORKSAS9-YITAPGI/YTAM 4 R307 2001-000472 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q201 6931-000283 TRANSISTORKSAS9-YITAPGI/YTAM 4 R307 2001-000472 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q201 6931-000289 TRANSISTORKSAS9-YITAPGI/YTAM 4 R307 2001-000472 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q204 6931-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R719 2001-000529 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q204 6931-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R719 2001-000522 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q208 6931-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R101 2001-000554 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q208 6931-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R102 2001-000554 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q308 6931-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R102 2001-000554 R-CARBON.2 ZCHMIN,5%,178WAA.TP. 4 Q309 G001-000389 TRANSISTORKSCS19-YITAPGI/YTAM 4 R250 2001-000565 R-CARBON.2 ZOHMIN,5%,178WAA.TP. 4 Q301 G003099 TRANSISTORKSCS19-YITAPGI/YTAM 4 R250 2001-000565 R-CARBON.2 ZOHMIN,5%,178WAA.TP. 4 Q302 G003099 TRANSISTORKSCS19-YITAPGI/YTAM 4 R250 2001-000565 R-CARBON.2 ZOHMIN,5%,178WAA.TP. 4 Q303 G0035 CVCVIOL DETECTORA/Q-ZO-Q-3-29177MILP. 4 R229 2001-000563 R-CARBON.3 XCHMIN,5%,178WAA.TP. 4 Q303 G0035 CVCVIOL DETECTORA/Q-ZO-Q-3-29177MILP. 4 R229 2001-000563 R-CARBON.3 XCHMIN,5%,178WAA.TP. 4 R230 G001-000059 R-CARBON.3 XCHMIN,5%,178WAA.TP. 4 R230 G001-000067 R-CARBON.3 XCHMIN,5%,178WAA.TP	4 D602	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,DO-34,TP		4 R292	2001-000012	R-CARBON;680Kohm,5%,1/8W,AA,TP,1.8x3	.2m
4 Q206 6601-000283 TRANISTORK KSASS9 YITAPGI/YTAM 4 R314 2001-000494 R-CARBON, Z XCHM KS N, 19W AA, TP 4 Q301 0501-000283 TRANISTORK KSASS9 YITAPGI/YTAM 4 R809 2001-000472 R-CARBON, Z XCHM KS N, 19W AA, TP 4 Q702 9501-000283 TRANISTORK KSASS9 YITAPGI/YTAM 4 R809 2001-000472 R-CARBON, Z XCHM KS N, 19W AA, TP 4 Q203 9501-000289 TRANISTORK KSC33-31 YITAPGI 4 R221 2001-000589 TRANISTORK KSC33-51 YITAPGI/YTAM 4 R719 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R710 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R710 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R101 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R101 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R102 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R102 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R250 2001-000589 TRANISTORK KSC31-51 YITAPGI/YTAM 4 R250 2001-000589<						2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
4 0.211 0.601-0.00283 TANNSISTOR,KSAS39-YITAPG)/YTAM 4 R908 2001-0.00472 R-CARBON,2.7KOHM,5%,1/8W,AA,TP 4 0.702 0.501-0.00283 TRANSISTOR,KSAS39-YITAPG) 4 R251 2001-0.00472 R-CARBON,2.7KOHM,5%,1/8W,AA,TP 6 0.203 0.501-0.00389 TRANSISTOR,KSCAS31-YITAPG) 4 R251 2001-0.00472 R-CARBON,2.7KOHM,5%,1/8W,AA,TP 6 0.204 0.501-0.00389 TRANSISTOR,KSCAS31-YITAPG) 4 R251 2001-0.00472 R-CARBON,2.7KOHM,5%,1/8W,AA,TP 6 0.204 0.501-0.00389 TRANSISTOR,KSCAS19-YITAPG)/YTAM 4 R716 2001-0.00522 R-CARBON,2.7KOHM,5%,1/8W,AA,TP 6 0.204 0.501-0.00389 TRANSISTOR,KSCAS15-YITAPG)/YTAM 4 R716 2001-0.00522 R-CARBON,2.2KOHM,5%,1/8W,AA,TP 6 0.207 0.501-0.00389 TRANSISTOR,KSCAS15-YITAPG)/YTAM 4 R716 2001-0.00522 R-CARBON,2.2KOHM,5%,1/8W,AA,TP 7 0.501-0.00389 TRANSISTOR,KSCAS15-YITAPG)/YTAM 4 R716 2001-0.00522 R-CARBON,2.2KOHM,5%,1/8W,AA,TP 7 0.501-0.00389 TRANSISTOR,KSCAS15-YITAPG)/YTAM 4 R710 2001-0.00524 R-CARBON,2.2KOHM,5%,1/8W,AA,TP 7 0.501-0.00389 TRANSISTOR,KSCAS15-YITAPG)/YTAM 4 R201 2001-0.00554 R-CARBON,2.2KOHM,5%,1/8W,AA,TP 8 0.501-0.00389 TRANSISTOR,KSCAS15-YITAP								
4 0.0311 0.501-0.00283 TAANISITORK.SSGS-YITAPGI/YTAM 4 R907 2001-0.00472 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.951 0.501-0.00283 TAANISITORK.SSGS-YITAPGI/YTAM 4 R908 2001-0.00409 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.203 0.501-0.00389 TAANISITORK.SCC231-YITAPGI/YTAM 4 R279 2001-0.00522 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.204 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R101 2001-0.00522 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.205 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R101 2001-0.00522 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.208 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R101 2001-0.00554 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.701 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R102 2001-0.00554 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.701 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R102 2001-0.00554 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.701 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R105 2001-0.00555 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.701 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R105 2001-0.00551 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 0.701 0.501-0.00389 TAANISITORK.SCGS1S-YITAPGI/YTAM 4 R105 2001-0.00551 R-CABRON.2.7KOHM.5%.1/8W.AA.TP. 4 R289 2001-0.00051 R-CABRON.3.5KOHM.5%.1/8W.AA.TP.1.8X.3.2MM 4 R281 2001-0.00051 R-CABRON.3.5KOHM.5%.1/8W.AA.TP.1.8X.3.2MM 4 R281 2001-0.00055 R-CABRON.3.5KOHM.5%.1/8W.AA.TP.1.8X.3.2MM 4 R282 2001-0.00056 R-CABRON.3.5KOHM.5%.1/8W.AA.TP. 4 R3806 2001-0.00057 R-CABRON.5.5KOHM.5%.1/8W.AA.TP. 4 R3806 2001-0.00057 R-CABRON.5.5KOHM.5%.1/8W.AA.TP. 4 R3807 2001-0.00058 R-CABRON.3.5KOHM.5%.1/8W.AA.TP. 4 R3807 2001-0.00058 R-CABRON.3.5KOHM.5%.1/8W.AA.TP. 4 R3807 2001-0.00058 R-CABRON.3.5KOHM.5%.1/8W.AA.TP. 4 R3807 2001-0.00058 R-CABRON.3.5KOHM.5%.1/8W.AA.TP. 4 R3807								
4 0702								
4 Q951 Q951-000389 TRANSISTOR;SC231-YITAPG) 4 Q203 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q204 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q204 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q206 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q207 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q208 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q208 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 Q208 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 R102 Q010-000554 R-CARBON,22XOHM,5%,1/8WAA.TP. 4 Q201 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 R202 Q01-000554 R-CARBON,22XOHM,5%,1/8WAA.TP. 4 Q201 Q501-000389 TRANSISTOR;SC315-YITAPG)YTAM 4 R203 Q01-000589 TRANSISTOR;SC315-YITAPG)YTAM 4 R203 Q01-000589 TRANSISTOR;SC315-YITAPG)YTAM 4 R203 Q01-000580 R-CARBON,22XOHM,5%,1/8WAA.TP. 4 R204 Q201 Q01-000580 R-CARBON,22XOHM,5%,1/8WAA.TP. 4 R205 Q01-000515 (C-POSTADJUSTREG431.T0-92,3₹4.58MILP) 4 R206 Q01-000516 Q01-000581 R-CARBON,22XOHM,5%,1/8WAA.TP.183.2MM 4 R207 Q01-000581 R-CARBON,32XOHM,5%,1/8WAA.TP.183.2MM 4 R208 Q01-000016 R-CARBON,390OHM,5%,1/8WAA.TP.183.2MM 4 R208 Q01-000017 R-CARBON,390OHM,5%,1/8WAA.TP.183.2MM 4 R306 Q01-000018 R-CARBON,30OHM,5%,1/8WAA.TP.183.2MM 4 R306 Q01-000018 R-CARBON,310OHM,5%,1/8WAA.TP.183.2MM 4 R306 Q01-000018 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R307 Q01-000028 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R308 Q01-000029 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R309 Q01-000029 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R301 Q01-000028 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R301 Q01-000028 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R301 Q01-000028 R-CARBON,310OHM,5%,1/8WAA.TP. 4 R301 Q01-000029 R-CARBON,10OHM,5%,1/8WAA.TP. 4 R301 Q01								
4 0203								
4 Q207								
4 Q208	4 0204	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R716	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,	
4 0902 0501-000389 TRANSISTOR,KSC815-Y[TAPG],YTAM 4 R250 2001-000563 R-CARBON,2700HM,5%,1/8W,AA,TP, 4 (1003) 1203-000515 IC-VOL. DETECTOR,7042,TIO-92,3P;177MIL,PL 4 R229 2001-000563 R-CARBON,2700HM,5%,1/8W,AA,TP, 183.2MM A (1003) 1203-0001217 IC-POSTADJUSTREG,431,TD-92,3P;4.5BMIL,P 4 R229 2001-000563 R-CARBON,2700HM,5%,1/8W,AA,TP, 183.2MM A (1003) 1405-00118 1		0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM			2001-000554		
4 Q701 G51-000389 TRANSISTORKSCB15-YITAPG YTAM 4 R719 2001-000563 R-CARBON,2700HM,5%,1/8WAA,TP. ✓ 4 IC603 1203-0001271 IC-VOL DETECTOR,7042,T0-92,3P1/77MIL/PL 4 R228 2001-000563 R-CARBON,27KOHM,5%,1/8WAA,TP.18X3.2MM ✓ V W8015 1405-000187 VARISTOR,750/1250A,12.5x7mm,TP 4 R814 2001-000563 R-CARBON,27KOHM,5%,1/8WAA,TP.18X3.2MM 4 R231 2001-000017 VARISTOR,750/1250A,12.5x7mm,TP 4 R8245 2001-000591 R-CARBON,3 SKOHM,5%,1/8WAA,TP 4 R306 2001-000016 R-CARBON,75Kohm,5%,1/8WAA,TP 4 R601 2001-000591 R-CARBON,3 SKOHM,5%,1/8WAA,TP 4 R805 2001-000016 R-CARBON,51/10HM,5%,1/2WAA,TP 4 R602 2001-000018 R-CARBON,53/10HM,5%,1/2WAA,TP 4 R807 2001-000020 R-CARBON,51/2OHM,5%,1/2WAA,TP 4 R271 2001-000628 R-CARBON,30/0HM,5%,1/WAA,TP 4 R301 2001-000028 R-CARBON,31/2OHM,5%,1/WAA,TP 4 R271 2001-000028 R-CARBON,30/0HM,5								
4 ICB03 1203-000515 IC-VOL DETECTOR,7042,T0-92,3P4,75MIL,PL 4 R228 2001-000563 R-CARBON,27KOHM,5%,1/8WAA,TP1.8X3.2MM 4 VX8015 1405-00187 IC-POST,ADJUSTREG,431,T0-92,3P4,59MIL,P 4 R292 2001-000563 R-CARBON,27KOHM,5%,1/8WAA,TP1.8X3.2MM 4 R231 2001-0000018 R-CARBON,1250A1,125,77mm,TP 4 R245 2001-000591 R-CARBON,33KOHM,5%,1/8WAA,TP1.8X3.2MM 4 R289 2001-000016 R-CARBON,590OHM,5%,1/8WAA,TP2 4 R246 2001-000591 R-CARBON,33KOHM,5%,1/8WAA,TP 4 R806 2001-000019 R-CARBON,510HM,5%,1/2WAA,TP 4 R270 2001-000628 R-CARBON,33KOHM,5%,1/8WAA,TP 4 R807 2001-000019 R-CARBON,510HM,5%,1/2WAA,TP 4 R271 2001-000628 R-CARBON,33KOHM,5%,1/8WAA,TP 4 R816 2001-000019 R-CARBON,512OHM,5%,1/2WAA,TP 4 R271 2001-000628 R-CARBON,300OHM,5%,1/8WAA,TP 4 R316 2001-000209 R-CARBON,512OHM,5%,1/2WAA,TP 4 R216 2001-000734 R-CARBON,300OHM,5%,1/8WAA,TP 4 R316 2001-000258 R-CARBON,18Kohm,5%,1/8WAA,TP 4 R229 2001-000734 R-CARBON,4 XOHM,5%,1/8WAA,TP 4 R317								
▲ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								20.40.4
A V8801S 1405-000187 VARISTOR,750V,1250A,12.5x7mm,TP 4 R814 2001-000563 R-CARBON,37KOHM,5%,1/8W,AA,TP,1.8X3.2MM 4 R231 2001-0000016 R-CARBON,390OHM,5%,1/8W,AA,TP,1.8X3.2mm 4 RE04 2001-000051 R-CARBON,33KOHM,5%,1/8W,AA,TP 4 R806 2001-000016 R-CARBON,510HM,5%,1/2W,AA,TP,1.8X3.2mm 4 RE04 2001-000613 R-CARBON,33KOHM,5%,1/8W,AA,TP 4 R806 2001-000010 R-CARBONIS);10HM,5%,1/2W,AA,TP,1.4X1 4 R270 2001-000628 R-CARBON,39KOHM,5%,1/8W,AA,TP,1.8X3.2m 4 R817 2001-000020 R-CARBONIS);20HM,5%,1/2W,AA,TP 4 R216 2001-000628 R-CARBON,39KOHM,5%,1/8W,AA,TP 4 R816 2001-000020 R-CARBONIS);20HM,5%,1/2W,AA,TP 4 R216 2001-000648 R-CARBON,33KOHM,5%,1/8W,AA,TP 4 R816 2001-000129 R-CARBONIS,18VbM,5%,1/2W,AA,TP 4 R203 2001-000734 R-CARBON,33KOHM,5%,1/8W,AA,TP 4 R316 2001-000258 R-CARBON,18,76W,MA,TP,18x3.2m 4 R203 2001-000734 R-CARBON,4,								
4 R231 2001-000051 R-CARBON;3900HM,5%,1/8W,AA,TP, 4 R245 2001-000591 R-CARBON;3;XOHM,5%,1/8W,AA,TP 4 R289 2001-000016 R-CARBON;5%,1/8W,AA,TP,1,8x3,2mm 4 RE04 2001-000618 R-CARBON;3;3KOHM,5%,1/8W,AA,TP 4 R806 2001-000019 R-CARBON(S);10HM,5%,1/2W,AA,TP 4 Re70 2001-000628 R-CARBON;30OHM,5%,1/8W,AA,TP 4 R817 2001-000020 R-CARBON(S);10HM,5%,1/2W,AA,T 4 R270 2001-000628 R-CARBON;30OHM,5%,1/8W,AA,TP 4 R809 2001-000020 R-CARBON(S);22OHM,5%,1/2W,AA,T 4 R216 2001-000645 R-CARBON;30OHM,5%,1/8W,AA,TP 4 R816 2001-000258 R-CARBON(S);22OHM,5%,1/2W,AA,T 4 R203 2001-000734 R-CARBON;30OHM,5%,1/8W,AA,TP 4 R712 2001-000258 R-CARBON;1.8kohm,5%,1/8W,AA,TP,1.8x3.2m 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON;10KOHM,5%,1/8W,AA,TP 4 R232 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON;10KOHM,5%,1/8W,AA,TP 4 R232 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281	↑ 4 VX801S	1405-001217						
4 R289 2001-000011 R-CARBON;75Kohm,5%,1/8W,AA,TP1.8x3.2mm 4 RE04 2001-0000613 R-CARBON(S).3KOHM,5%,1/8W,AA,TP 4 R806 2001-000019 R-CARBON(S):10bHM,5%,1/2W,AA,TP2.4x6.4m 4 R270 2001-000628 R-CARBON(S).3WOHM,5%,1/2W,AA,TP. 4 R405 2001-000020 R-CARBON(S):20DHM,5%,1/2W,AA,TP. 4 R271 2001-000628 R-CARBON,3300OHM,5%,1/8W,AA,TP. 4 R817 2001-000020 R-CARBON(S):22OHM,5%,1/2W,AA,T 4 R216 2001-000628 R-CARBON,330KOHM,5%,1/8W,AA,TP. 4 R818 2001-00029 R-CARBON(S):22OHM,5%,1/2W,AA,TA 4 R216 2001-000734 R-CARBON,330KOHM,5%,1/8W,AA,TP. 4 R816 2001-000258 R-CARBON(S):22OHM,5%,1/8W,AA,TP. 4 R208 2001-000734 R-CARBON,47KOHM,5%,1/8W,AA,TP. 4 R712 2001-000273 R-CARBON,100KOHM,5%,1/8W,AA,TP. 4 R223 2001-000734 R-CARBON,47KOHM,5%,1/8W,AA,TP. 4 R103 2001-000273 R-CARBON,100KOHM,5%,1/8W,AA,TP. 4 R223 2001-000734 R-CARBON,47KOHM,5%,1								.2
4 R806 2001-000019 R-CARBON(S):10ohm,5%,1/2W,AA,TP, 4 4 R271 2001-000628 R-CARBON,3000HM,5%,1/8W,AA,TP, 4 4 R405 2001-000020 R-CARBON(S):220HM,5%,1/2W,AA,T 4 R271 2001-000628 R-CARBON,3000HM,5%,1/8W,AA,TP, 4 4 R809 2001-00019 R-CARBON(S):220HM,5%,1/2W,AA, TP, 4 R203 2001-000734 R-CARBON,1-KNOHM,5%,1/8W,AA,TP 4 R316 2001-000258 R-CARBON(S):480HM,5%,1/8W,AA,TP, 1.8x3.2m 4 R203 2001-000734 R-CARBON):4.7K0HM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON(S):10K0HM,5%,1/8W,AA,TP 4 R203 2001-000734 R-CARBON,4.7K0HM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON(S):10K0HM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7K0HM,5%,1/8W,AA,TP 4 R103 2001-000273 R-CARBON,1000HM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7K0HM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON,1000HM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7K0HM,5%,1/8W,AA,TP <td></td> <td></td> <td>R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2mm</td> <td></td> <td>4 RE04</td> <td></td> <td></td> <td></td>			R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2mm		4 RE04			
4 R405 2001-000202 R-CARBON(S):220HM,5%,1/2W,AA,T 4 R271 2001-000628 R-CARBON;300CHM,5%,1/8W,AA,TP 4 R817 2001-000020 R-CARBON(S):220HM,5%,1/2W,AA,T 4 R216 2001-000648 R-CARBON;330KOHM,5%,1/8W,AA,TP 4 R816 2001-000258 R-CARBON):1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m 4 R208 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000258 R-CARBON):1.8Kohm,5%,1/8W,AA,TP 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON):1.0KOHM,5%,1/8W,AA,TP 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON,100KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON,100CHM,5%,1/8W,AA,TP 4 R236 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R212 20	4 R306	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP		4 R401	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP	
4 R817 2001-000020 R-CARBON(S):220HM,5%,1/2W,AA,T 4 R216 2001-000645 R-CARBON(3):30KOHM,5%,1/8W,AA,TP 4 R809 2001-00109 R-CARBON(S):470OHM,5%,1/2W,AA, 4 R203 2001-000734 R-CARBON(3,18KOHM,5%,1/8W,AA,TP 4 R316 2001-000258 R-CARBON(3,18Kohm,5%,1/8W,AA,TP,18x3.2m 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON;1.8Kohm,5%,1/8W,AA,TP 4 R229 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R202 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 200								
4 R809 2001-000109 R-CARBON(S),4700HM,5%,1/2W,AA,TP 4 R203 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R316 2001-000258 R-CARBON,1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m 4 R208 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON,1.8Kohm,5%,1/8W,AA,TP 4 R203 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON,100KOHM,5%,1/8W,AA,TP 4 R223 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON,100KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R202 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON,100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON,4.7KOHM,5%,1/8W,AA,TP 4 R212 200								
4 R316 2001-000258 R-CARBON;1.8Kohm,5%,1/8W,AA,TP;1.8x3.2m 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 J708 2001-000273 R-CARBON;1.3Kohm,5%,1/8W,AA,TP 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R223 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000221 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R202 2001-000738 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R215 2001-0								
4 J708 2001-000258 R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m 4 R209 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R712 2001-000273 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R223 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000281 R-CARBON;100KOHM,5%,1/8W,AA,TP, 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP, 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP, 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP, 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP, 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP, 4 R608 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP								
4 R712 2001-000273 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R223 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R713 2001-000273 R-CARBON;10KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R201 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP								
4 R713 2001-000273 R-CARBON;100KOHM,5%,1/8W,AA,TP 4 R230 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R103 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R202 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 RE08 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R221 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R219 2001-000281 R-CARBON;100OHM,5%,1/8W,AA,TP 4 R221 2001-0000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP								
4 R103 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R236 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R202 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R293 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R210 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R292 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R292 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R214 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R221 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP, 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP, 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP, 4 R273 2001-0002								
4 R210 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R294 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R211 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 RE08 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R221 2001-000739 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R222 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R219 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3	4 R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R236	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4 R211 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R829 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R212 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 RE08 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R214 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R221 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R621 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R219 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,18x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;47Vohm,5%,1/8W,AA							R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4 R212 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 RE08 2001-000734 R-CARBON;4.7KOHM,5%,1/8W,AA,TP 4 R214 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R221 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R227 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000786 R-CAR								
4 R214 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R221 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R222 2001-000739 R-CARBON;4.7MOHM,5%,1/8W,AA,TP 4 R219 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000786 R-CAR								
4 R215 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R222 2001-000739 R-CARBON;4700hM,5%,1/8W,AA,TP 4 R219 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000780 R-CARBON;4700hm,5%,1/8W,AA,TP, 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R714 2001-000786 R-CARBON;470HM,5%,1/8W,AA,TP, 4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000786 R-CARBON;470HM,5								
4 R219 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R601 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP, 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R714 2001-000786 R-CARBON;47VOHM,5%,1/8W,AA,TP, 4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000786 R-CARBON;47VOHM,5%,1/8W,AA,TP, 4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000786 R-CARBON;47VOH								
4 R220 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R602 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000780 R-CARBON;47Vohm,5%,1/8W,AA,TP, 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000780 R-CARBON;47VOHM,5%,1/8W,AA,TP, 4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000783 R-CARBON;47VOHM,5%,1/8W,AA,TP, 4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;5600H								!mm
4 R272 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R603 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000786 R-CARBON;47K0HM,5%,1/8W,AA,TP, 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000793 R-CARBON;47K0HM,5%,1/8W,AA,TP, 4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;47W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;560HM,5%,1/8W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000857 R-CARBON;68K0HM,5%,1/8W,AA,TP,								
4 R273 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R604 2001-000780 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm 4 R274 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R104 2001-000786 R-CARBON;47K0HM,5%,1/8W,AA,TP, 4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R714 2001-000786 R-CARBON;47K0HM,5%,1/8W,AA,TP, 4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000793 R-CARBON;47OHM,5%,1/8W,AA,TP, 4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;560OHM,5%,1/8W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000890 R-CARBON;68K0HM,5%,1/8W,AA,TP,								
4 R275 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R714 2001-000786 R-CARBON;47K0HM,5%,1/8W,AA,TP, 4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000793 R-CARBON;47OHM,5%,1/8W,AA,TP, 1 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000890 R-CARBON;6.8K0HM,5%,1/8W,AA,TP			R-CARBON;1000HM,5%,1/8W,AA,TP,					
4 R276 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R246 2001-000793 R-CARBON;470HM,5%,1/8W,AA,TP,1 4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;5600HM,5%,1/8W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000890 R-CARBON;6.8KOHM,5%,1/8W,AA,TP								
4 R277 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R217 2001-000857 R-CARBON;5600HM,5%,1/8W,AA,TP, 4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000890 R-CARBON;6.8KOHM,5%,1/8W,AA,TP								
4 R288 2001-000281 R-CARBON;1000HM,5%,1/8W,AA,TP, 4 R610 2001-000890 R-CARBON;6.8K0HM,5%,1/8W,AA,TP								
1 11200 2001 000201 11 0/11000141,0 (0) (7040) 111, 111, 111, 111, 111, 111, 111, 11								
	1 11230	2001 000201	5. (115614, 166611141,676,17644,774,11,		7 11012	2001 0000000	S. 112014,0.0K0111V1,0 /0,1/0VV,PM,11	

7-2 Samsung Electronics

Loc. No	0.	Code No.	Description ; Specification	Remark	Loc. I	lo.	Code No.	Description ; Specification	Remark
4 F	R136	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mn	1	4	C508	2201-000723	C-CERAMIC, DISC; 4.7nF, 20%, 3KV, Y5U, TP, 16x5	
	R105	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP			CW04	2201-000982	C-CERAMIC,DISC;10NF,+80-20%,50	
	R708	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1			C820	2201-000991	C-CERAMIC,HIC;CK45(T)B2KV561-K	
	R711 R247	2001-000969 2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1 R-CARBON;750HM,5%,1/8W,AA,TP,1		4	C302 C505	2201-002103 2202-000106	C-CERAMIC, DISC; 0.015nF, 5%, 500V, NP0, TP, 6. C-CERAMIC, MLC-AXIAL; 1.5nF, 20%, 16V, Y5P, TP	
	R705	2001-000303	R-CARBON;750HM,5%,1/8W,AA,TP,1		4	C110	2202-000100	C-CERAMIC,MLC-AXIAL, 1.3III, 20 %, 10V, 13I, 11	
	R706	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1			C120	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2	
	R707	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1			C603	2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50	
	R709	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1			C629	2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50	,
	R710 R514	2001-000969 2001-001062	R-CARBON;750HM,5%,1/8W,AA,TP,1 R-CARBON(S);10M0HM,5%,1/2W,AA,			C223 C205	2202-000252 2202-000796	C-CERAMIC,MLC-AXIAL;4.7nF,10%,50V,X7R,TF C-CERAMIC,MLC-AXIAL;1NF,10%,50	,
	R812	2001-001002	R-CARBON(S);11KOHM,5%,1/2W,AA,TP,2.4X6.	4	4	C242	2202-000796	C-CERAMIC,MLC-AXIAL, 1NI, 10 %,50	
	R402	2001-001077	R-CARBON(S);1500HM,5%,1/2W,AA,		4	C243	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50	
	R823	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4		4	C605	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50	
	R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4		4	C221	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.	
	R828 R404	2001-001088 2001-001114	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);2700HM,5%,1/2W,AA,		4	C613 C622	2301-000108 2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M	
	R825	2001-001114	R-CARBON(S);33KOHM,5%,1/2W,AA,		4	C630	2301-000100	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M	
	R803	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA		4	C634	2301-000111	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M	
	R804	2001-001150	R-CARBON(S);470K0HM,5%,1/2W,AA		4	C623	2301-000192		
	R827	2001-001168	R-CARBON(S);6.8KOHM,5%,1/2W,AB		4	C624	2301-000192	C-FILM,PEF;1NF,5%,50V,5.3X10MM	
	R807	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4	C806	2301-000204		
	R808 R810	2001-001170 2001-001192	R-CARBON(S);6.80HM,5%,1/2W,AB,		4	C245 C805	2301-000224 2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R403	2001-001192	R-CARBON(S);8200HM,5%,1/2W,AB, R-CARBON(S);150HM,5%,1/2W,AB,T		4	C824	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9 C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3	.7	4	CE02	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R502H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3		4	C625	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
^	R511	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3		4	C626	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
	RY801S	2002-001012	R-COMPOSITION;8.2M0hm,5%,1/2W,AA,TP,3.	7X	4	CE04	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
	R313	2003-000537	R-METALOXIDE(S);1KOHM,5%,1W,AD		4	C301	2301-000254	C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MM,5MI	M
	R408 R801	2003-000540 2003-000586	R-METALOXIDE(S);1KOHM,5%,2W,AD R-METALOXIDE(S);22KOHM,5%,2W,A		4 4	C235 CE03	2301-000342 2301-000342	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm, C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
	R802	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A			C102	2301-000342	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
	R830	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A			C401	2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4 F	R831	2003-000586	R-METALOXIDE(S);22K0HM,5%,2W,A		4	C621	2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
	R841	2003-000586	R-METALOXIDE(S);22K0HM,5%,2W,A		4	C237	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
	R818	2003-000998 2003-001035	R-METALOXIDE;3000HM,5%,2W,AF,T			C414 CR407S	2301-001065	C-FILM,MPPF;47NF,55,630V,TP,19	
	R832 R419	2003-001033	R-METALOXIDE(S);270HM,5%,2W,AF R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,3.9x1			C504	2301-001258 2301-001259	C-FILM,PPF;39nF,5%,400V,TP,19.5x9x15,7.5 C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
	R423	2003-002007	R-METAL OXIDE(S);4.7KOHM,5%,2W,AF,TP,3.9		4	C808	2301-001435	C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5mm	
4 F	R407	2003-002008	R-METAL OXIDE(S);18KOHM,5%,2W,AF,TP,3.9X		4	C306	2305-000149	C-FILM;CF922N100VT104-J-40/105	
	R819	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C305	2305-000285	C-FILM,MPEF;220NF,5%,100V,-,5M	
	R820 R821	2003-002064 2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C213 C225	2305-000289 2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R309	2003-002004	R-METALOXIDE;7.50HM,5%,2W,AF,T R-METAL OXIDE;2700HM,5%,2W,AG,TP,6X16N	ΛM		C231	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R310	2003-002150	R-METAL OXIDE;2700HM,5%,2W,AG,TP,6X16N		4	C236	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R305	2004-001371	R-METAL(S);1.5K0HM,1%,1/2W,AA,		4	C214	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R307	2004-001371	R-METAL(S);1.5K0HM,1%,1/2W,AA,	_		C215	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R834	2004-001889	R-METAL(S);127KOHM,1%,1/2W,AA,TP,2.5X6.5	j		C216	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	RR401S R416	2004-001390 2004-001402	R-METAL(S);1KOHM,2%,1/2W,AA,TP R-METAL(S);6.8KOHM,1%,1/2W,AA,			C217 C404	2305-000289 2305-000382	C-FILM,MPEF;220NF,5%,63V,-,5MM C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
	R420	2001-001073	R-CARBON(S);130K0HM,5%,1/2W,AA,TP,2.4X6	5.		C204	2305-000412		
	R417	2001-001073	R-CARBON(S);130KOHM,5%,1/2W,AA,TP,2.4X6			C218	2305-000412	C-FILM,MPEF,470NF,5%,63V,-,5MM	
	R280	2004-001914	R-METAL;39K0HM,2%,1/8W,AA,TP,1			C105	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R826	2004-001983	R-METAL;2.49KOHM,1%,1/2W,AA,TP,2.4X6.4			C206	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R815 R413	2008-000205 2008-000253	R-FUSIBLE(S);100HM,5%,1/2W,AF, R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C209 C219	2305-000665 2305-000665	C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
	R414	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C222	2305-000665	C-FILM;1043, 60V,5MM TAPING	
	R312	2008-001013	R-FUSIBLE(S);1.2ohm,5%,2W,AF,TP,3.9x10mm		4	C232	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R513	2008-001133			4	C240	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R512	2008-000301	R-FUSIBLE(S);56ohm,5%,2W,AF,TP,3.9x10mm		4	C253	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R308	2008-001076	R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x10mm			C606	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	CR405S C601	2201-000132 2201-000304	C-CERAMIC, DISC; 100PF, 10%, 500V, Y5P, 6X3MM C-CERAMIC, DISC0.001nF, 0.25pF, 50V, NPO, TP	,	4	C618 C632	2305-000665 2305-000665	C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
	C602	2201-000304			4	C807	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	C801	2201-000304			4	C812	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	C802	2201-000332			4	C244	2309-000138	C-FILM,PE-PPF;100NF,5%,50V,TP,	
	C823	2201-000370	C-CERAMIC,DISC;220PF,10%,50V,Y5P,TP		4	C608	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C408	2201-000556	C-CERAMIC, DISC; 470PF, 10%, 500V,		4	C609	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C411	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4	C610	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C413 C818	2201-000556 2201-000556	C-CERAMIC,DISC;470PF,10%,500V, C-CERAMIC,DISC;470PF,10%,500V,		4 4	C611 C710	2401-002075 2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C208	2201-000538	C-CERAMIC,DISC,470FF,10%,500V, C-CERAMIC,DISC,47PF,5%,50V,NPO		4	C822	2401-002073	C-AL;100UF,20%,360V,GF,TF,3XTT,311111 C-AL;100UF,20%,160V,GP,16X25MM,5MM,	
	C210	2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO		4	C207	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4 (C403	2201-000599	C-CERAMIC,DISC;560PF,10%,500V,			C211	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C816	2201-000599	C-CERAMIC, DISC; 560PF, 10%, 500V,		4	C220	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4 (C405	2201-000639	C-CERAMIC,DISC;680PF,10%,2KV,Y5P,-,5MM,T		4	C226	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
	C227	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5		4 L302	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.	
4	C233	2401-000302	C-AL;100UF,20%,25V,GP,6X11WIN,5 C-AL;100UF,20%,25V,GP,6X11MM,5		4 L302 4 L303	3301-000287	CORE-FERRITEBEAD, AA, 3.5X1.0X6.	
4	C402	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5		4 L402	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.	
4	C604	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5		4 L801	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.	
4	C619	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5		4 L802	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.	
4	C811	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5		4 L804	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.	
4	C304	2401-000326	C-AL;100UF,20%,35V,GP,8X11MM,5		4 L806	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.	
4	C303 C506	2401-000365 2401-000430	C-AL;100uF,20%,50V,WT,TP,10x12.5mm, C-ELECTROLYTIC;CE04WTAPG250V10		4 L809 <u>↑</u> 4 FD802S	3301-001223 3601-001163	CORE-FERRITE BEAD;AB,-,3.5X5X0.8MM,-,TP, FUSE-AXIAL LEAD;125V,7A,-,EPOXY,2.4X7.1M	
4	C104	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M		⚠ 4 FD801S	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO	
4	C239	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M		4 F801A	3602-000114	FUSE-HOLDER;-,-,30MOHM	
4	C614	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M		4 F801B	3602-000114	FUSE-HOLDER;-,-,30MOHM	
4	C607	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M		4 C203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C616	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M		4 C502	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C617 C627	2401-000493 2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M		4 C503 4 J101	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C809	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M C-AL;10UF,20%,50V,WT,5X11MM,5M		4 J102	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C238	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM		4 J103	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	CW01	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM		4 J105	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	
4	CW02	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM		4 J106	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	CW03	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM		4 J107	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C224	2401-000660	C-ELECTROLYTIC;CE04WTAPG50V2.2		4 J108	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C234 C412	2401-000660 2401-000927	C-ELECTROLYTIC;CE04WTAPG50V2.2 C-AL;22UF,20%,250V,GP,13X20MM,		4 J109 4 J110	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C101	2401-000962	C-AL;22uF,20%,50V,GP,TP,5x11,5		4 J201	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		2401-000962	C-AL;22uF,20%,50V,GP,TP,5x11,5		4 J202	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C615	2401-001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5		4 J203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C620	2401-001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5		4 J204	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C804	2401-001192	C-AL;33UF,20%,50V,GP,6X11MM,5MM,TP		4 J205	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C507 C409	2401-001232 2401-001397	C-AL;4.7UF,20%,250V,GP,10X12.5		4 J210 4 J211	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C409	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM, C-AL;470UF,20%,25V,GP,10X16MM,		4 J211 4 J212	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C612	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J215	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	CW05	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J217	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	C633	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J219	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C635	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J220	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C817 C407	2401-002215	C-AL;2200UF,20%,25V,(105RD)13X		4 J221 4 J222	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C825	2401-002268 2401-002300	C-ELEC;CE04-40/105250VT2R2-MWR C-ELECTROLYTIC;CE04WTAPG50V47U		4 J222 4 J223	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C103	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		4 J224	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C813	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		4 J225	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	C229	2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5		4 J228	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C810	2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5		4 J231	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4		2401-003028	C-AL;100UF,20%,25V,WT,TP,6.3X1		4 J232	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4	C815 C631	2401-003028 2401-003139	C-AL;100UF,20%,25V,WT,TP,6.3X1 C-AL;1000UF,20%,25V,WT,TP,10*2		4 J233 4 J234	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C819	2401-003139	C-AL;1000UF,20%,25V,W1,11,10°2 C-AL;1000UF,20%,25V,WT,TP,10*2		4 J236	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L101	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J237	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L205	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J240	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L206	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J249	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L603	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J250	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
	LE01	2701-000114	INDUCTOR AXIAL:15UH,10%,2.5X3.		4 J251 4 J252	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L707 L210	2701-000127 2701-000142	INDUCTOR-AXIAL;15UH,10%,2.5X3. INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J252 4 J253	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L211	2701-000142	INDUCTOR-AXIAL;10H,10%,2.5X3.4		4 J255	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
1 4	L401	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J256	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	
4	L604	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J257	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4		2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J274	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
	L212	2701-000158	INDUCTOR AXIAL;22UH,10%,2.5X3.		4 J279	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
	L209 L803	2701-000159 2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J285 4 J290	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L603	2701-000159	INDUCTORAXIAL,22uH,10%,4.2x9.6IIIII INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J290 4 J292	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L602	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J293	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L202	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J294	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L203	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J295	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L230	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J302	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L204 X601	2702-000142 2801-000186	INDUCTOR-RADIAL;22uH,5%,6x6.4mm CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,8pF,		4 J304 4 J305	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	X201	2801-000186	CRYSTAL-UNIT; 18.432MHz, 25ppm, 28-AAM, 30PF, 300		4 J305 4 J306	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L403	2901-003433	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J307	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J308	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L501	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J403	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L805	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J404	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	R816	2901-000297	FILTER-EMI ON BOARD; -,3A,-,-,3.5x5,TP,-		4 J405	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
	LE02	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J407	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	Z202 J235	2903-000129 3301-000287	Filter-Ceramic;Br,4.5MHz,-,-,-,TP,- Core-Ferritebead;AA,3.5X1.0X6.		4 J408 4 J409	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
r	5250	300. 300207	22		. 0.00	30.2 300210	21 21. Trail 20,00.1 Ell, 17 10.0014, 02141/14/(A	

7-4 Samsung Electronics

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4 J410	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	١	4 J714	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 J413	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	٨	4 J614	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 J414	3812-000219			4 J615	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 J415 4 J416	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 L404 4 02VER	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J410 4 J420	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY301		PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3 EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J501	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY302		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY303		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J503	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	4	4 EY304	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J505	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY401		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J601 4 J602	3812-000219 3812-000219			4 EY402 4 EY403		EYELET: ID2.0,0D2.8,-,-,BST	
4 J603	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY404		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J604	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY407		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J616	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	٨	4 EY408		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J619	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY409		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J620	3812-000219			4 EY410		EYELET: JD2.0,0D2.8,-,-,BST	
4 J621 4 J624	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY411 4 EY412		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J625	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY413		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J626	3812-000219			4 EY414		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J627	3812-000219			4 EY419		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J628	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY420		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J629 4 J630	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY421 4 EY423		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J631	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY424		EYELET; ,ID2.0,OD2.8, -, ,BST	
4 J632	3812-000219			4 EY425		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J635	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY426		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J636	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY427		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J704 4 J706	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY428 4 EY429		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J711	3812-000219			4 EY430		EYELET;-,ID2.0,OD2.6,-,-,BST	
4 J712	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY431		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J716	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY432		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J717	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY433		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J718 4 J719	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY434 4 EY435		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J720	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY436		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J801	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	4	4 EY437	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J802	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN/52M/M/A		4 EY438		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J808 4 J809	3812-000219 3812-000219			4 EY439 4 EY442		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J810	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY443		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J811	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY502		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J813	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M/A		4 EY601		EYELET: JD2.0,0D2.8,-,-,BST	
4 J815 4 J817	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY602 4 EY603		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J820	3812-000219			4 EY604		EYELET; ,ID2.0,OD2.8, -, ,BST	
4 J822	3812-000219			4 EY701		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J826	3812-000219			4 EY702		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J827	3812-000219			4 EY703		EYELET: JD2.0,0D2.8,-,-,BST	
4 J828 4 J829	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY704 4 EY801		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J830	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY802		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J831	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	4	4 EY807	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J832	3812-000219			4 EY808		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J833	3812-000219			4 EY809		EYELET: JD2.0,0D2.8,-,-,BST	
4 J836 4 J837	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY810 4 EY811		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J841	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY812		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J842	3812-000219			4 EY813		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 R501	3812-000219			4 EY814		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 R502 4 R503	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY816 4 EY824		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
△ 4 RY802S	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY825		EYELET;-,ID2.0,OD2.0,-,-,BST	
4 J803	3812-000219			4 EY826		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J804	3812-000219			4 EY827		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J805	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY830		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J806	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M/A		4 EY831		EYELET: JD2.0,0D2.8,-,-,BST	
4 J411 4 J412	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY832 4 EY833		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 R218	3812-000213			4 EY838		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J303	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY839	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4 R715	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY840		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J705 4 J254	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY841 4 EY842		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4 J254 4 J703	3812-000219			4 EY842 4 EY843		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
		,, 2211,111				· · · · · · · · · · · · · · · · · · ·	

Loc. No.	Code No.	Description ; Specification	Remark	Loc. N	lo.	Code No.	Description ; Specification Remar
4 EY844	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		3	CN701	AA39-20068E	LEAD CONNECTOR-ASSY;-,YBNH025-08,67096-0
4 EY845		EYELET;-,ID2.0,OD2.8,-,-,BST			CN703		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096
4 EY848		EYELET;-,ID2.0,OD2.8,-,-,BST		3	BAND	AA63-10002A	BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-
4 EY850		EYELET; -,ID2.0,OD2.8,-,-,BST					
4 EY851 4 EY855		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST					ACCV COVED EDONE
4 EY856		EYELET;-,ID2.0,OD2.8,-,-,BST					ASSY COVER FRONT
4 EY857		EYELET;-,ID2.0,OD2.8,-,-,BST					
4 EY858		EYELET;-,ID2.0,OD2.8,-,-,BST		1	A/CFRN	AA90-04432A	ASSY COVER FRONT;25M6,G4309,K57A,HIPS,HB
4 EY859		EYELET; -,ID2.0,OD2.8, -,-,BST		2	PC+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
4 EY862 4 EY863		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST			AV+CF	6002-000522	SCREW-TAPPING;TH,+,2,M4,L15,ZP
4 EY864		EYELET;-,ID2.0,OD2.8,-,-,BST			BRAC+C	6002-000522	SCREW-TAPPING;TH,+,2,M4,L15,ZP
4 EY865		EYELET;-,ID2.0,OD2.8,-,-,BST			SPK+CF	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)
4 EY866		EYELET;-,ID2.0,OD2.8,-,-,BST			CRT+CF S/CRT	AA60-10050V	SCREW-ASSY;WC,HH,+,M6,L30,SWRCH18A,ZPC(S
4 EL401		EYELET;-,ID2.2,OD3.2,-,-,BSP			BRAC	AA61-00813B AA61-10053A	SUPPORT-CRT;25M6,29M6,HIPS,HB,NATURL BRACKET-CRATER;-,7277,STS304,T0.5,-,-,-
4 EL402 4 EL403		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP			F/C	AA64-03221A	CABINET FRONT;25M6,HIPS,HB,G4309,K57A
4 EL403		EYELET;-,ID2.2,OD3.2,-,-,BSP			KC+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
4 EL405		EYELET;-,ID2.2,OD3.2,-,-,BSP			WR+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
4 EL406		EYELET;-,ID2.2,OD3.2,-,-,BSP				AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO
4 EL407		EYELET;-,ID2.2,OD3.2,-,-,BSP		3 3	SPRING CC	AA61-60003J AA63-00489B	SPRING-CS;-,-,SUS304,0.5,0D6,H COVER-CONTROL;25M6,ABS,HB,WHT,SVM6145+CL
4 EL501 4 EL502		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP			KP	AA64-02100B	KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11
4 EL805		EYELET;-,ID2.2,OD3.2,-,-,BSP			KC	AA64-02102B	KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10
4 EL806		EYELET;-,ID2.2,OD3.2,-,-,BSP			WRL		WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAR
4 EL807		EYELET;-,ID2.2,OD3.2,-,-,BSP			DP	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,SV
4 EL808		EYELET;-,ID2.2,OD3.2,-,-,BSP			BADGE L/QMS	AA64-70117B	BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,SS LABEL-QMS;ART-PAPER(90)G,110x24mm
4 GT102		PIN-GT,ASSY,1P,-,-,AUTO			R/CAP	AA73-00005B	RUBBER-CAP;FLAT,PRJ,SILICONE RUBBER,WHIT
4 GT404 4 GT501		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO				AA91-00507A	ASSY HOLDER SPK;-,-,80HM/15W,-,ASSY HOLD
4 GT502		PIN-GT,ASSY;1P,-,-,AUTO		2	A/CTRL	AA96-01189A	ASSY PCB P-CONTROL,CL21M6WKX;K57A
4 GT503		PIN-GT,ASSY;1P,-,-,AUTO			DZY01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4 GT801		PIN-GT,ASSY;1P,-,-,AUTO			RY03 RY06	2001-000005 2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP, R-CARBON;3900HM,5%,1/8W,AA,TP,
4 GT802		PIN-GT,ASSY;1P,-,-,AUTO			RY02	2001-000003	R-CARBON;1.5KOHM,5%,1/8W,AA,TP
4 GT803 4 GT804		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO			RY05	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP
4 GT805		PIN-GT,ASSY;1P,-,-,AUTO			RY01	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
4 GT806		PIN-GT,ASSY;1P,-,-,AUTO			RY04	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
4 GT301		PIN-GT,ASSY;1P,-,-,AUTO			RY07 RY08	2001-000793 2001-000924	R-CARBON;470HM,5%,1/8W,AA,TP,1 R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm
4 GT302 4 GT401		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		3	JY01	3812-000219	JUMPER-WIRE-SO,COPPER;TAO.6SN/52M/M(A
4 GT401		PIN-GT,ASSY;1P,-,-,AUTO			00VER	AA41-00709A	PCB-QUEST CONTROL;TXM2792FX,FR-1,1L,A,1.
4 L/LINE		LABEL;LINE,ALL MDL COMMON			SW07	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
4 R256	2004-000433	R-METAL;1KOHM,1%,1/8W,AA,TP,1.			SWY02	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
4 R609	2001-000411	R-CARBON;18KOHM,5%,1/8W,AA,TP,		3 3	SWY03 SWY04	3404-000176 3404-000176	SWITCH-TACT;12V,50MA,90-150GF, SWITCH-TACT;12V,50MA,90-150GF,
4 R611 4 R418	2001-000411 2008-000266	R-CARBON;18KOHM,5%,1/8W,AA,TP, R-FUSIBLE(S);10HM,5%,2W,AF,TP,			SWY05	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
4 CE01	2401-002597	C-AL;220uF,20%,35V,GP,TP,10x12.5,5		3	SWY06	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
4 DE03	0403-001325	DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,D			CY01		C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5
4 RE02	2001-001178	R-CARBON(S);6800HM,5%,1/2W,AA,			LDY02 RMY01	0601-000465	LED;ROUND,GRN,5mm,565 MODULE REMOCON;ORC-50HF2,38KHZ,940NM,MES
4 RE05	2004-001397	R-METAL(S);4.7KOHM,1%,1/2W,AA,			CNY01		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35155
4 RE09 4 RE10	2008-001018 2004-004048	R-FUSIBLE(S);0.470HM,10%,2W,AF R-METAL(S);3.9Kohm,1%,1/2W,AA,TP,2.5x6.5			CNY02		LEAD-CONNECTOR,ASSY;-,YBNH025-03,67096-0
4 R516	2008-000206	R-FUSIBLE(S);10HM,5%,1/2W,AA,11,2:3x0:3		3	BAND	AA63-10002A	BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-
4 R718	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,			R-CAP	0203-001290	TAPE-OPP MASKING; ANT 100C, TO.073, W30, L50
4 C709	2202-000806	C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP		2	CWFC CWFC		CLAMP-WIRE;ALL MODEL,NYLON 66,V2,NTR,25M CLAMP-WIRE;NYLON 66N,VO,NTR,15MM
3 C406	2301-001296	C-FILM,MPPF;720NF,5%,400V,BK,26X15.5X20M ASSY MISC,A/V SIDE,CFT2791KX/SMS;K57A					CLAMP-WIRE;-,NYLON6.6,-,-,DATL
2 A/SIDE 3 R701	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AB,		-	001	500 . 0/ (
3 R702	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AB,					
3 C701	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP					ASSY COVER REAR
3 C702	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP					
3 C703	2202-000231	C-CERAMIC,MLC-AXIAL;330PF,10%,50V,Y5P,3.		1	A/REAR	AA90-01757A	ASSY COVER REAR;CL25M6W7X/XAX
3 C704 3 C705	2202-000231 2401-002009	C-CERAMIC,MLC-AXIAL;330PF,10%,50V,Y5P,3. C-AL;100UF,20%,16V,GP,TP,6.3X7					
3 C706	2401-002009	C-AL;100UF,20%,16V,GP,TP,6.3X7			CB+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
3 L701	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.			SPCBC	6003-001026 AA63-60001X	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR SPACER-FELT;FELT,T0.5,330X15MM
3 L702	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.			B/C	AA64-02098C	CABINET-BACK;25M6,HIPS,HB,G4309
3 L703	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.			AC+BC	AA65-30008A	CLAMP-CORD;-,PE,HB,BLK,-,-
3 L704 3 L707	2701-000114 3301-000287	INDUCTOR-AXIAL;10UH,10%,2.5X3. CORE-FERRITEBEAD;AA,3.5X1.0X6.			H/T	AA61-00356B	HOLDER-TUNER,F/JACK;-,501F,ABS,HB,BLK,-
3 L707	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.			FBT		CLAMP-WIRE; -,NYLONG 6, -,-,DATL
3 00VER		PCB-SIDE A/V;CS29K1,FR-1,1L,A,1.6T,245x2			YUGO DRES/A		CLAMP-WIRE;-,NYLON6.6,-,-,DATL CLAMP-WIRE;-,NYLON6.6,-,-,DATL
3 JH701	3722-000143	JACK-PHONE;1P,3.4MM,-,MBAG		۷	DIILO/A	7770J-JUU10A	OLCHVII -VVIIIL,-,IVI LUIVU.U,-,-,DMI L
3 JA701	3722-001031	JACK-RCA;3P,3.6MM,#18,AU					
3 CN704	AU/UUU-EGAA	LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04,					

7-6 Samsung Electronics

Loc. No. Code No. Description ; Specification Remark Loc. No. Code No. Description ; Specification Remark

ASSY LABEL

1 A/LABE AA92-02726A ASSY LABEL;CL25M6W7X/XAX	
2 INLAYB AA64-00892G INLAY BACK:D2.D3.RCA9P+S-VHS+I	DVD PS SHEE
2 INCATE AND 000329 INCAT BACK, D2, D3, NOA31 TO VITOTE	DVD,I O OTILL
2 IN/AV AA64-01506C INLAY-AV;29K3,PVC-SHEET,T0.3,-,P/	'GRAY,-
2 L/RAT AA68-01546A LABEL RATING;TETRONEPAPER90(S))N,SEM

ASSY BOX

1	A/BOX	AA92-07430A	ASSY BOX;25M6,K57A,25
_	L/BN PCK		LABEL;BOX & NOM,WTH,PAPER,MEX & TIJ PACKING CASE;25M6,K57A,CB D-3 AB,YEL,A1,

ASSY P/MATERIAL

1	A/PACK	AA92-02775A	ASSY P/MATERIAL;CL25M6W7X/XAX
2	STAPLE	AA60-40006A	TAPE-OPP MASKING;1242,T0.06,W100,L91.4M, PIN-STAPLE;-,-,-,H18,33X17.8X2
			BAG;SHEET,25-27,W54,L60,FOAM,OEM. CUSHION-SET;25M6,EPS C=0.02

ASSY CPT

	1	A/CPT	AA91-05989A	ASSY CPT;A59QDF891X999,+380MG,1.05MH
\triangle	2	CRT	AA03-00322A	CRT COLOR;A59QDF891X999,+380MG,1.05MH,1.
	2	DCOIL	AA27-00262A	COIL DEGAUSSING;,25INCH F,10%,45TS,4.50H
	2	S/CRT	AA60-00038A	SPACER-CRT;PS,SHEET,T1.0,BLK,OD22,ID10.
	2	CDCOIL	AA65-30017A	CLAMP-D,COIL;-,NYLON-66,V0,NTR,DADH300,2
	2	CDCOIL	AA65-30113A	CLAMP-D,COIL;NYLON66,V2,BLK,TVI25~29,-
	2	Δ/TRC	Δ Δ 98_70008R	ASSY-TRC WIRE(P): TVI 25' NTSC 2P-WH -

ASSY ACCESSORY

1	A/ACCE	AA92-07391A	ASSY ACCESSORY;K57A,25,SEM
2	AC-TAP BATT	0203-001279 4301-000120	TAPE-OPP MASKING;#232,T0.14,W15,L50000,Y BATTERY-MN:1.5VAA
-	D,		
2	C/RCA	AA39-40001B	PATCH-CORD;3P-3P1500MMRED,WHT,YEL,500
2	RMT	AA59-00141A	REMOCON;-,TM58,SSM174PT,41,SS,L/GRAY,M
2	M/SERV	AA68-00501A	MANUAL-SERVICE;-,-,-,,WHT,ALL MEX&TIJ.
2	C/WARR	AA68-00559C	CARD WARRANTY;-,-,W/P150(G),-,138X212,-,
2	I/B1	AA68-02711A	MANUAL USERS;SPA,K57A,W/P100(G)
2	L/CONS	AA68-01574A	LABEL;CONSIGN-REEXP,L,W;3,1/2; 1,15
2	T/REG	AA68-01585A	CARD;REGISTRATION,8.5X11,80GL,MEX
2	BAG-PE	AA69-01195A	BAG PE;CL29A6W8X,HDPET0.012,93/4X151

7-2 CL25M6WKX/XAP

Loc. No.		Code No.	Description ; Specification Remark	Loc	. No.	Code No.	Description ; Specification Rem
			ASSY CHASSIS		D805	BP96-00020F	ASSY HEAT SINK P;H/S TR,SCREW,FFPF10U20S
				4		0205-000129	GREASE-SILICON;SC102,JAPAN DIODE-RECTIFIER;FFPF10U20S,200V,10A,TO-2
			ASSY CHASSIS;25,LATIN,K57A,CL25M6,S-VHS	4			SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,
			ASSY PCB MAIN;25,LATIN,K57A,CL25M6,S-VH	⚠ 3	D808		ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,O
3		0202-000008 0202-000187	SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37 SOLDER-WIREFLUX;-,RS60S,D1.2,6	4			GREASE-SILICON;SC102,JAPAN
3		0204-000442	SOLVENT;CH3-CH5H-CH396%IM-1000	4			DIODE-RECTIFIERFMG-G2CS,1000V,3A,TO-22
3		0204-001024	FLUX;DF-96TVS,-,20%,-	4			SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR HEAT SINK-PS:-,-,T1.0,-,-,DREAM,-,-,-,-,
73 D80		0402-001160	DIODE-BRIDGE;D5SB60,600V,2.8A,SIP-4,ST	<u> </u>	PWR/AC		ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C,
3 D40		0402-001296	DIODE-RECTIFIER;FMP-3FU,1500V,5A,T0-3PF	4			POWER-CORD;-,KKP419C,KLCE-2F,2.286MT
2 PC8		0604-001038	PHOTOCOUPLER;TR,130-260%,200MW	4			HOLDER P CORD;PP,VO,BLK,KE-002
3 ICW 3 IC20		1001-000211 1103-001200	IC-VIDEO SWITCH;NJM2235D,-,DIP,8P,300MIL IC-EEPROM;M24C08-WBN6,1024x8Bit,DIP,8P,3	3			LABEL-PQS,-,50mmX,13,-,WHITE,-
3 1020		1204-001662	IC-SOUND PROCESSOR;MSP3425G-B7,DIP,52P,5	3	CN901		POST-HEADER;67094-003(AUTO)
		1404-001045	THERMISTOR NTC;4.70HM,15%,2900K,35.0MW,T	3 ∧ 3	CN902 CR402S		CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH C-FILM,MPPF;8.2nF,5%,1.6KV,BK,20x9.5x17.
3 PT80		1404-001264	THERMISTOR-PTC;4.50HM,+30/-20%,220V,290V		LR401S		COIL LINEARITY;23.5uH,23.5uH,DR14x15C:5.
73 CA8		2201-000446	C-CERAMIC,AC;CK45PE400V332-M(T	3			FET-SILICON;IRF620,N,200V,5A,0.8ohm,50W,
3 CR4		2306-000255	C-FILM;CF922P1.6KVT742-HBUP	3	L405		COIL HORIZ. WIDTH;-,10mH,YL-9N 15x27.5 C
3 CX8		2306-000318	C-FILM,MPPF;220NF,20%,250V,-,2	3			IC-VOLTAGECOMP.393, DIP, 8P, 300 MIL, DUAL,
3 CR4 3 C80		2306-001017 2401-001426	C-FILM,MPPF;680NF,5%,400V,26X1 C-AL;470UF,400V	3			JACK-RCA;3P+S1P,3.4mm,NI,BLK,-
3 C82		2401-001426	C-AL;220UF,20%,160V,GP,ST,22X25MM,1	3			ASSY AUTO;25,K57A,CL25M6,S-VHS+DVD
3 SF10		2904-001107	FILTER-SAW AV;45.75MHz,SIP5K,TP,12.6dB,N	4	D202 D206		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 SF10		2904-001418	FILTER-SAW AV;45.75MHZ,-,ST,-,-	4	D206 D304		DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 RL80	01S	3501-001040	RELAYPOWER;12VDC,500MW,10A,1F0	<u> </u>			DIODE; 1N4148, 100V, 300mA, 1V, 8nS, TAPING
3 FP80	01S		FUSE-CARTRIDGE;250V,5A,SLOW-BLOW,GLASS,5	<u> </u>	D809		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 V99				⚠ 4	D811		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 JA7		3722-001333	JACK-RCA9P,3.2mm,NI,BLK	4	DZ403		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
.3 IC20			IC MICOM;TDA9592PS/N1/3I,SPM-464A,64P,3.	4	DE01		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 T80	40		TRANS-FBT;-,FUH-29A001B(S),25/29,130 TRANS SWITCHING;EER4950,K57A,CFT2791KX,9	. 4	D408		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3 T40			TRANS HORIZ DRIVE;-,80MH,520UH,4UH,E	<u> </u>	D802	0401-000006	DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
3 L808			COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X	<u> </u>	D803 D504	0401-000006 0402-000010	DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2 DIODE-RECTIFIER;RGP15G,400V,1.5A,DO-204A
3 L409			COIL HORIZ. WIDTH;-,600uH,YL9N 15x27.5 C	4	D402		DIODE-RECTIFIER;1N4004,400V,1A,DO-41
73 FX80			FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV	4	D403		DIODE-RECTIFIER;1N4004,400V,1A,DO-41
3 WG			LEAD-CONNECTOR,ASSY;-,YFH800-01,500MM,1P	4	D951	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41
3 CN5			LEAD CONNECTOR-ASSY;-,YBNH250-09,YBNH05/	⚠ 4	D807	0402-000493	DIODE-RECTIFIER;1R5GU41,400V,1
3 TU0 3 CN6			TUNER-TECC1040PG32A(S),181CH,45.75MHZ,75 POST-HEADER;67094-005(AUTO)	4	D405	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.5
3 CN7			POST-HEADER;67094-008(AUTO)	4	D401		DIODE-RECTIFIER;RU20A,600V,1.5
3 Q80			TR-POWER;KSA614,PNP,-80V,-55V,	4	D406 DE04	0402-000540 0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5 DIODE-RECTIFIER;RU20A,600V,1.5
3 Q40)2	0502-001007	TR-POWER;KSC2073-H2,NPN,150V,1	4	D303	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
3 Q40			ASSY H/S;-,POWER,AA62-00057A,KSD5703,WA	4	D407	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4	D409	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
4			TR-POWER;KSD5703,NPN,70W,TO-3PF,ST,8-	4	DE02		DIODE-RECTIFIER;TVR10G,400V,1.
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW WASHER-PLATE;-,M3,ID3.5,15X8.5,T1.0,-,SB	4	D501		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4			HEAT SINK-PS;-,-,T1.0,-,41*20*60,D2,-,-,	4			DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
3 IC50	01		ASSY-H/S;-,VIDEO,AA62-30175D,TDA6107Q,-	4	D503 DZ101		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		1201-001159	ICVIDEOAMP;TDA6107Q,ZIP,9P,300	4	DZ204	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZP	4	DZ213	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			HEATSINK-PS;-,SECC,T1.0,-,33X15X30FT-2	4	DZ214	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
.3 IC80			ASSY H/S;-,-,AA62-00055A,KA7632,-	4	DZ215	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		1203-001939 6003-000334	IC-POSI.FIXED REG.;7632,SIP,10P,-,PLASTI	4	DZ402	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP HEAT SINK-PS;-,-,T1.0,-,35*15*25,D1,-,-,	4	DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
.3 IC80			ASSY H/S;,POWER,AA62-30181K,K57A	4	DZ602 DZ805	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ805	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		1203-002597	IC-PWM CONTROLLER;KA5Q1265RF-YDTU,TO-3PF	4	DZ809	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4	DZ812	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			BRACKET-IC;SECC,T1.0,-,	4	DZ802	0403-000699	DIODE-ZENER;TZP27B,27V,27-30.8
2 1060			HEATSINK-ES;-,AL6063EXTR.,2,WHT,40MM,-	4	DZ306	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,
3 IC60		0205-000129	ASSY-H/S;-,-,AA62-30182E,TDA7297,- GREASE-SILICON;SC102,JAPAN	4	DZ811	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,
4				4	DZ803		DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4	DZ202 DZ205	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4			HEAT-SINK,ES;-,A6063 EXTR,-,WHT,-,-,-,40	4	DZ205 DZ206	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
3 IC30			ASSY-H/S;LA62-30180K,LA7845	4	DZ200 DZ207	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4			IC-LINEAR;LA7845SIPVERTICALAMP	4	DZ207	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4	DZ210	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		ΔΔ62-30180K	HEATSINK-ES;-,A6063EXTR,-,WHT,50/13,-,	4			DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500

7-8 Samsung Electronics

Loc. I	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	DZ212	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 RW01	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,	
4	DZ218	0403-000720			4 RW02	2001-000281		
4	DZ220	0403-000720			4 RW04	2001-000281		
4	DZ221 DZ222	0403-000720 0403-000720			4 RW05 4 RE07	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,	
4	DZ222	0403-000720			4 RW03	2001-000281		
4	DZ224	0403-000720			4 R206	2001-000290		
4	DZ501	0403-000720			4 R213	2001-000290		
4	DZ502	0403-000720			4 R258	2001-000290		
4	DZ503	0403-000720			4 R315	2001-000290		
4	DZ504	0403-000720			4 R615	2001-000290		
4	DZ808 DZ208	0403-000720 0403-000720			4 R618 4 R619	2001-000290 2001-000290		
4	DZ216	0403-000720			4 R813	2001-000230		
4	DZ217	0403-000720			4 R822	2001-000290		
4	DZ219	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R835	2001-000290		
4	DZ801	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW		4 RE03	2001-000290		
4	DZ303	0403-001221	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW		4 R248	2001-000343		
4	DZ804 DZ301	0403-001327 0403-001328	DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW		4 J213 4 R207	2001-000429 2001-000429		
4	DZ305	0403-001328			4 R617	2001-000423		
4	DZ302	0403-001329			4 RE01	2001-000429		
4	DZ810	0403-001373	DIODE-ZENER;MTZJ5.1A,4.81V-5.07V,500mW,	D	4 R717	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8	x3.2mm
4	D602	0404-000156			4 R292	2001-000012		.8x3.2m
4	D201	0404-000156		IP	4 R260	2001-000449		
4	Q205 Q206	0501-000283 0501-000283			4 R261 4 R314	2001-000449 2001-000449		
4	Q211	0501-000283			4 R833	2001-000443		
4	Q301	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R907	2001-000472		
4	0702	0501-000283	TRANSISTOR; KSA539-Y(TAPG)/YTAM		4 R908	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4	Q951	0501-000369			4 R251	2001-000490		
4	0203	0501-000389			4 R279	2001-000522		
4	Q204 Q207	0501-000389 0501-000389			4 R716 4 R101	2001-000522 2001-000554		
4	Q208	0501-000389			4 R102	2001-000554		
4	Q802	0501-000389			4 R250	2001-000554		
4	Q701	0501-000389			4 R719	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
, 4	IC603	1203-000515			4 R228	2001-000563		
<u> </u>	IC803 VX801S	1203-001217 1405-000187	IC-POST,ADJUSTREG;431,T0-92,3P,4.58MIL,P		4 R229 4 R814	2001-000563 2001-000563		
<u> </u>	R231	2001-000005			4 R245	2001-000591		.OAJ.ZIVIIVI
4	R289	2001-000011	R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2mi	m	4 RE04	2001-000591		
4	R306	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP		4 R401	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP	
4	R806	2001-000019		n	4 R270	2001-000628		
4	R405	2001-000020			4 R271	2001-000628		
4	R817 R809	2001-000020 2001-000109			4 R216 4 R203	2001-000645 2001-000734		
4	R316	2001-000258		ı	4 R208	2001-000734		
4	J708	2001-000258			4 R209	2001-000734		
	R712	2001-000273			4 R223	2001-000734		
4	R713	2001-000273			4 R230	2001-000734		
4	R103 R202	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R236 4 R293	2001-000734 2001-000734		
4	R210	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R294	2001-000734		
4	R211	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R829	2001-000734		
4	R212	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 RE08	2001-000734		
4	R214	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R221	2001-000739		
4	R215	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R222 4 R601	2001-000739 2001-000780		
4	R219 R220	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R601 4 R602	2001-000780		
4	R272	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R603	2001-000780		
4	R273	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R604	2001-000780		
4	R274	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R104	2001-000786		
4	R275	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R714	2001-000786		
4	R276 R277	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R246 4 R217	2001-000793 2001-000857		
4	R288	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R610	2001-000657		
4	R296	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R612	2001-000890		
4	R504	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R136	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.	8x3.2mm
4	R505	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R105	2001-000947		
4	R506	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R708	2001-000969		
4	R605 R606	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R711 4 R247	2001-000969 2001-000969		
4	R607	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R705	2001-000969		
4	R608	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R706	2001-000969		
4	R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R707	2001-000969		
4	R614	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R709	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	R710	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1		4 C223	2202-000252	C-CERAMIC,MLC-AXIAL;4.7nF,10%,50V,X7R,TP	
4	R514	2001-001062	R-CARBON(S);10MOHM,5%,1/2W,AA,		4 C205	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50	
4	R812 R402	2001-001067 2001-001077	R-CARBON(S);11K0HM,5%,1/2W,AA,TP,2.4X6.4 R-CARBON(S);1500HM,5%,1/2W,AA,		4 C242 4 C243	2202-000796 2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50 C-CERAMIC,MLC-AXIAL;1NF,10%,50	
4	R823	2001-001077	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4		4 C605		C-CERAMIC,MLC-AXIAL, 1NI, 10 %,50	
4	R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4		4 C221		C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.	
4	R828	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4		4 C613		C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M	
4	R404	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,		4 C622		C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M	
4	R825 R803	2001-001131 2001-001150	R-CARBON(S);33KOHM,5%,1/2W,AA, R-CARBON(S);470KOHM,5%,1/2W,AA		4 C630 4 C634		C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M	
4	R804	2001-001150	R-CARBON(S);470K0HM,5%,1/2W,AA		4 C623		C-FILM,PEF;1NF,5%,50V,5.3X10MM	
4	R827	2001-001168	R-CARBON(S);6.8KOHM,5%,1/2W,AB		4 C624		C-FILM,PEF;1NF,5%,50V,5.3X10MM	
4	R807	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4 C806		C-FILM,PEF;2.7NF,5%,50V,7.4X3.	
4	R808	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4 C245		C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R810 R403	2001-001192 2001-001079	R-CARBON(S);8200HM,5%,1/2W,AB, R-CARBON(S);150HM,5%,1/2W,AB,T		4 C805 4 C824		C-FILM,PEF;22NF,5%,50V,7.4X3.9 C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 CE02		C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R502H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C625		C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
. 4	R511	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C626		C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
<u> </u>	RY801S	2002-001012	R-COMPOSITION;8.2MOhm,5%,1/2W,AA,TP,3.7X		4 CE04		C-FILM, PEF; 3.3NF, 5%, 50V, 8.1X4.	
4	R313 R408	2003-000537 2003-000540	R-METALOXIDE(S);1KOHM,5%,1W,AD R-METALOXIDE(S);1KOHM,5%,2W,AD		4 C301 4 C235		C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MM,5MM C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
4	R801	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 CE03		C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
4	R802	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C102		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4	R830	2003-000586	R-METALOXIDE(S);22K0HM,5%,2W,A		4 C401		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4	R831	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C621		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4	R841 R818	2003-000586 2003-000998	R-METALOXIDE(S);22K0HM,5%,2W,A R-METALOXIDE;3000HM,5%,2W,AF,T		4 C237 4 C414		C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm C-FILM,MPPF;47NF,55,630V,TP,19	
4	R832	2003-000336	R-METALOXIDE(S);270HM,5%,2W,AF		⚠ 4 CR407S		C-FILM,PPF;39nF,5%,400V,TP,19.5x9x15,7.5	
4	R419	2003-001040	R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,3.9x1		4 C504		C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
4	R423	2003-002007	R-METAL OXIDE(S);4.7KOHM,5%,2W,AF,TP,3.9		4 C808		C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5mm	
4	R407	2003-002008	R-METAL OXIDE(S);18KOHM,5%,2W,AF,TP,3.9X		4 C306	2305-000149	C-FILM;CF922N100VT104-J-40/105	
4	R819 R820	2003-002064 2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C305 4 C213		C-FILM,MPEF;220NF,5%,100V,-,5M C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R821	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C213		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R309	2003-002150	R-METAL OXIDE;2700HM,5%,2W,AG,TP,6X16MM		4 C231		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R310	2003-002150	R-METAL OXIDE;2700HM,5%,2W,AG,TP,6X16MM		4 C236	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R305	2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA,		4 C214		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R307 R834	2004-001371 2004-001889	R-METAL(S);1.5KOHM,1%,1/2W,AA,		4 C215 4 C216		C-FILM,MPEF;220NF,5%,63V,-,5MM C-FILM,MPEF;220NF,5%,63V,-,5MM	
<u>^4</u>	RR401S	2004-001869	R-METAL(S);127KOHM,1%,1/2W,AA,TP,2.5X6.5 R-METAL(S);1KOHM,2%,1/2W,AA,TP		4 C216 4 C217		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R416	2004-001402	R-METAL(S);6.8KOHM,1%,1/2W,AA,		4 C404		C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
4	R420	2001-001073	R-CARBON(S);130KOHM,5%,1/2W,AA,TP,2.4X6.		4 C204		C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R417	2001-001073	R-CARBON(S);130KOHM,5%,1/2W,AA,TP,2.4X6.		4 C218		C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R280 R826	2004-001914 2004-001983	R-METAL;39K0HM,2%,1/8W,AA,TP,1 R-METAL;2.49K0HM,1%,1/2W,AA,TP,2.4X6.4		4 C105 4 C206		C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
4	R815	2008-000205	R-FUSIBLE(S);100HM,5%,1/2W,AA,11,2.4X0.4		4 C200		C-FILM; 104J, 60V,5MM TAPING	
4	R413	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4 C219		C-FILM;104J, 60V,5MM TAPING	
4	R414	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4 C222	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R312		R-FUSIBLE(S);1.2ohm,5%,2W,AF,TP,3.9x10mm		4 C232	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R513 R512	2008-001133 2008-000301	R-FUSIBLE(S)0.75ohm,5%,AF,TP,3.9x10mm R-FUSIBLE(S);56ohm,5%,2W,AF,TP,3.9x10mm		4 C240 4 C253	2305-000665 2305-000665	C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
4	R308	2008-001076	R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x10mm		4 C606	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	CR405S	2201-000132	C-CERAMIC,DISC;100PF,10%,500V,Y5P,6X3MM,		4 C618		C-FILM;104J, 60V,5MM TAPING	
	C601	2201-000304	C-CERAMIC,DISC0.001nF,0.25pF,50V,NP0,TP		4 C632	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	C602	2201-000304	C-CERAMIC, DISCO.001nF,0.25pF,50V,NP0,TP		4 C807	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	C801 C802	2201-000332 2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222 C-CERAMIC,AC;CK45PTAPGE250V222		4 C812 4 C244		C-FILM;104J, 60V,5MM TAPING C-FILM,PE-PPF;100NF,5%,50V,TP,	
	C802	2201-000332	C-CERAMIC,DISC;220PF,10%,50V,Y5P,TP		4 C244 4 C608		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C408	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C609		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
	C411	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C610	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C413	2201-000556	C-CERAMIC, DISC; 470PF, 10%, 500V,		4 C611		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C818	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C710	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C208 C210	2201-000573 2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO C-CERAMIC,DISC;47PF,5%,50V,NPO		4 C822 4 C207		C-AL;100UF,20%,160V,GP,16X25MM,5MM, C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C403	2201-000573	C-CERAMIC,DISC;560PF,10%,500V,		4 C211	2401-000302	C-AL;100UF,20%,25V,GF,6X11MM,5	
4	C816	2201-000599	C-CERAMIC,DISC;560PF,10%,500V,		4 C220		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C405	2201-000639	C-CERAMIC, DISC; 680PF, 10%, 2KV, Y5P, -, 5MM, T		4 C226		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C508	2201-000723	C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5		4 C227		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	CW04 C820	2201-000982 2201-000991	C-CERAMIC,DISC;10NF,+80-20%,50 C-CERAMIC,HIC;CK45(T)B2KV561-K		4 C233 4 C402	2401-000302 2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5 C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C302	2201-000991	C-CERAMIC,DISC;0.015nF,5%,500V,NP0,TP,6.		4 C402 4 C604		C-AL;1000F,20%,25V,GF,6X11MM,5	
4	C505	2202-000106	C-CERAMIC,MLC-AXIAL;1.5nF,20%,16V,Y5P,TP		4 C619		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C110	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2		4 C811	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C120	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2		4 C304	2401-000326	C-AL;100UF,20%,35V,GP,8X11MM,5	
4	C603 C629	2202-000286 2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50 C-CERAMIC,MLC-AXIAL;56PF,5%,50		4 C303 4 C506	2401-000365 2401-000430	C-AL;100uF,20%,50V,WT,TP,10x12.5mm, C-ELECTROLYTIC;CE04WTAPG250V10	
4	UUZU	2202-000200	O-OEHAIVIIO,IVIEO-AAIAE,UUFF,U%,UU		4 6300	Z401-000430	O-LEEGITIOLI TIO, OLU4VVIAFUZUUVIU	

7-10 Samsung Electronics

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	C104	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M		<u> </u>	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EP	0
4	C239	2401-000480			4 F801A	3602-000114	FUSE-HOLDER;-,-,30MOHM	
4	C614	2401-000480			4 F801B	3602-000114		^
4	C607 C616	2401-000493 2401-000493			4 C203 4 C502	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(, JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(,	
4	C617	2401-000493			4 C502 4 C503	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4	C627	2401-000493			4 J101	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C809	2401-000493			4 J102	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C238	2401-000603			4 J103	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	CW01	2401-000603			4 J105	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(
4	CW02	2401-000603			4 J106	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	CW03	2401-000603			4 J107	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4	C224 C234	2401-000660 2401-000660			4 J108 4 J109	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(, JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(,	
4		2401-000927			4 J110	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C101	2401-000962			4 J201	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C212	2401-000962			4 J202	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C615	2401-001026			4 J203	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C620	2401-001026			4 J204	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C804	2401-001192			4 J205	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4	C507	2401-001232			4 J210 4 J211	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN /52M /M/	
4	C409 C410	2401-001397 2401-001397			4 J211 4 J212	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(
4	C612	2401-001337			4 J212 4 J215	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	CW05	2401-000025			4 J217	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C633	2401-001914			4 J219	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C635	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J220	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A
4	C817	2401-002215			4 J221	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C407	2401-002268			4 J222	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C825	2401-002300			4 J223	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4	C103 C813	2401-002594 2401-002594			4 J224 4 J225	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(
4	C229	2401-002554			4 J228	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C810	2401-002619			4 J231	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	C814	2401-003028			4 J232	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C815	2401-003028			4 J233	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A
4	C631	2401-003139			4 J234	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	C819	2401-003139			4 J236	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4		2701-000114 2701-000114			4 J237 4 J240	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(
4		2701-000114			4 J249	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	L603	2701-000114			4 J250	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4		2701-000114			4 J251	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4	L707	2701-000127	INDUCTOR-AXIAL;15UH,10%,2.5X3.		4 J252	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4		2701-000142			4 J253	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4		2701-000142			4 J255	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
<u> </u>	L401 L604	2701-000142 2701-000142			4 J256 4 J257	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
	L605	2701-000142			4 J257 4 J274	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
	L212	2701-000142			4 J279	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
	L209	2701-000159			4 J285	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4	L803	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J290	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A
	L601	2701-000169			4 J292	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
		2701-000169			4 J293	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
	L202	2701-000177			4 J294	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
	L203 L230	2701-000177 2701-000177			4 J295 4 J302	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(, JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(,	
	L204	2702-000177			4 J304	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4		2801-000186		Ę.	4 J305	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
4		2801-003433			4 J306	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
⚠ 4	L403	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J307	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A
4	L407	2901-000297			4 J308	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
4		2901-000297			4 J403	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
		2901-000297			4 J404	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN /52M/M(
4	R816 LE02	2901-000297 2901-000297			4 J405 4 J407	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(, JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(,	
4		2903-000129			4 J407 4 J408	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
4		3301-000287			4 J409	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
	L302	3301-000287			4 J410	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(
	L303	3301-000287			4 J413	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(
	L402	3301-000287			4 J414	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(
	L801	3301-000287			4 J415	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(
	L802	3301-000287			4 J416	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN /52M /M/	
4		3301-000287 3301-000287			4 J420 4 J501	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(
4	L809	3301-000267			4 J501 4 J502	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(
	FD802S	3601-001163			4 J503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
	IEUE	2012 000210	II IMPED WIDE OU CODDED TAG COM ISOM IN ALA		/ EV/101	A A CO 40011 A	EVELET: ID20 OD20 DCT	
4	J505 J601	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY401 4 EY402		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J602	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY403		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J603	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY404		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J604	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY407		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J616	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY408	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY409		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J620	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY410		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J621 J624	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY411 4 EY412		EYELET: ID2.0,0D2.8,-,-,BST	
4	J625	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY412 4 EY413		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J626	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY414		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J627	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY419		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J628	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY420		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J629	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY421	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J630	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY423	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J631	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY424		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J632	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY425		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J635	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY426		EYELET, JD2.0,0D2.8,-,-,BST	
4	J636 J704	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY427 4 EY428		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY429		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J711	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY430		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J712	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY431		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J716	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY432		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J717	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY433	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J718	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY434	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	J719	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY435		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J720	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY436		EYELET;-,ID2.0,OD2.8,-,-,BST	
		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY437		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J802 J808	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY438 4 EY439		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J809	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY442		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J810	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY443		EYELET;-,ID2.0,OD2.8,-,-,BST	
		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY502		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J813	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY601	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J815	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY602	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J817	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY603		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J820	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY604		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J822 J826	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY701 4 EY702		EYELET: ID2.0,0D2.8,-,-,BST	
4	J827	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY702 4 EY703		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J828	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY704		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J829	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY801		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J830	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY802	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J831	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY807		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J832	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY808		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J833	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY809		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J836	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY810		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J837 J841	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TAO.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TAO.6SN/52M/M(A		4 EY811 4 EY812		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY813		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R501	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY814		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY816		EYELET;-,ID2.0,OD2.8,-,-,BST	
. 4	R503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY824	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
1 4	RY802S	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY825		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J803	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY826		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J804	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY827		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J805 J806	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY830 4 EY831		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J411	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY832		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J412	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY833		EYELET;-,ID2.0,OD2.8,-,-,BST	
	R218	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY838		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J303	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY839	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	R715	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY840	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	J705	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY841		EYELET;-,ID2.0,OD2.8,-,-,BST	
		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY842		EYELET; -,ID2.0,OD2.8,-,-,BST	
	J703	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY843		EYELET: ID2.0,0D2.8,-,-,BST	
	J714 I614	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY844		EYELET;-,ID2.0,OD2.8,-,-,BST EVELET:- ID2.0,OD2.8 BST	
	J614 J615	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY845 4 EY848		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	L404	3812-000219			4 EY850		EYELET;-,ID2.0,OD2.8,-,-,BST	
	02VER		PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3		4 EY851		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY301		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY855		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY302		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY856		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY303		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY857		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY304	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY858	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	

7-12 Samsung Electronics

Loc. I	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	EY859	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST					
	EY862		EYELET;-,ID2.0,OD2.8,-,-,BST		2 PC+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),S	WR
	EY863		EYELET;-,ID2.0,OD2.8,-,-,BST		2 AV+CF		SCREW-TAPPING;TH,+,2,M4,L15,ZP	
	EY864 EY865		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		2 BRAC+ 2 SPK+C		SCREW-TAPPING;TH,+,2,M4,L15,ZP SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(Y	/EI \
	EY866		EYELET;-,ID2.0,OD2.8,-,-,BST		2 CRT+C			
	EL401		EYELET;-,ID2.2,0D3.2,-,-,BSP		2 S/CRT		SUPPORT-CRT;25M6,29M6,HIPS,HB,NATUR	
4	EL402		EYELET;-,ID2.2,OD3.2,-,-,BSP		2 BRAC		BRACKET-CRATER;-,7277,STS304,T0.5,-,-,-	
	EL403 EL404		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		2 F/C 3 KC+CF		CABINET FRONT;25M6,HIPS,HB,G4309,K57, SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),S	
	EL405		EYELET;-,ID2.2,OD3.2,-,-,BSP		3 WR+C		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),S	
	EL406	AA60-40011B	EYELET;-,ID2.2,OD3.2,-,-,BSP		3 HOLDE	R AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-	PRO .
	EL407		EYELET: JD2.2,0D3.2,-,-,BSP		3 SPRIN		SPRING-CS;-,-,SUS304,0.5,0D6,H	01.45 - 01
	EL501 EL502		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3 CC 3 KP		COVER-CONTROL;25M6,ABS,HB,WHT,SVM KNOB POWER;25M6,29M6,ABS,HB,G3676,	
	EL805		EYELET;-,ID2.2,OD3.2,-,-,BSP		3 KC	AA64-02102B		
	EL806		EYELET;-,ID2.2,OD3.2,-,-,BSP		3 WRL		WINDOW-RMC,LED;25M6,29M6,ACRYL,HE	
4	EL807 EL808		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3 DP 2 BADGI		DECORATION-POWER;25M6,29M6,ABS,HB, BADGE-BRAND;-,AL,-,-,L65,R2000,SILVER,S	
	GT102		PIN-GT,ASSY;1P,-,-,AUTO		2 L/QMS		LABEL-QMS;ART-PAPER(90)G,110x24mm	i d
	GT404		PIN-GT,ASSY;1P,-,-,AUTO		2 R/CAP		RUBBER-CAP;FLAT,PRJ,SILICONE RUBBER,V	
	GT501		PIN-GT,ASSY;1P,-,-,AUTO		2 A/HSP		ASSY HOLDER SPK;-,-,80HM/15W,-,ASSY H	HOLD
	GT502 GT503		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		2 A/CTR 3 DZY01	0403-000508	ASSY PCB P-CONTROL,CL21M6WKX;K57A DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,50	nn
	GT801		PIN-GT,ASSY;1P,-,-,AUTO		3 RY03	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,	,,,
	GT802		PIN-GT,ASSY;1P,-,-,AUTO		3 RY06	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,	
	GT803		PIN-GT,ASSY;1P,-,-,AUTO		3 RY02	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP	
	GT804 GT805		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		3 RY05 3 RY01	2001-000241 2001-000472	R-CARBON;1.5KOHM,5%,1/8W,AA,TP R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
	GT806		PIN-GT,ASSY;1P,-,-,AUTO		3 RY04	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
	GT301		PIN-GT,ASSY;1P,-,-,AUTO		3 RY07	2001-000793	R-CARBON;470HM,5%,1/8W,AA,TP,1	_
	GT302 GT401		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		3 RY08 3 JY01	2001-000924 3812-000219	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2 JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/I	
	GT401		PIN-G1,ASSY,1P,-,-,AUTO		3 00VER		PCB-QUEST CONTROL;TXM2792FX,FR-1,1L,	
	L/LINE		LABEL;LINE,ALL MDL COMMON		3 SW07	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,	•
	R256		R-METAL;1KOHM,1%,1/8W,AA,TP,1.		3 SWY0:		SWITCH-TACT;12V,50MA,90-150GF,	
4	R609 R611	2001-000411 2001-000411	R-CARBON;18KOHM,5%,1/8W,AA,TP, R-CARBON;18KOHM,5%,1/8W,AA,TP,		3 SWY0: 3 SWY0		SWITCH-TACT;12V,50MA,90-150GF, SWITCH-TACT;12V,50MA,90-150GF,	
	R418	2008-000266	R-FUSIBLE(S);10HM,5%,2W,AF,TP,		3 SWY0		SWITCH-TACT;12V,50MA,90-150GF,	
	CE01	2401-002597	C-AL;220uF,20%,35V,GP,TP,10x12.5,5		3 SWY0		SWITCH-TACT;12V,50MA,90-150GF,	
	DE03 RE02	0403-001325 2001-001178	DIODE-ZENER;MTZJ15C,14.35-15.09V,500mW,I)	3 CY01 3 LDY02	2401-000025 0601-000465	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,	,5
4	RE05	2004-001397	R-CARBON(S);6800HM,5%,1/2W,AA, R-METAL(S);4.7K0HM,1%,1/2W,AA,		3 RMY0		LED;ROUND,GRN,5mm,565 MODULE REMOCON;ORC-50HF2,38KHZ,940	NM.MFS
4	RE09	2008-001018	R-FUSIBLE(S);0.470HM,10%,2W,AF		3 CNY01		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,3	
	RE10	2004-004048	R-METAL(S);3.9Kohm,1%,1/2W,AA,TP,2.5x6.5		3 CNY02		LEAD-CONNECTOR, ASSY; -, YBNH025-03,670	096-0
	R516 R718	2008-000206 2001-000515	R-FUSIBLE(S);10HM,5%,1/2W,AF,T R-CARBON;2200HM,5%,1/8W,AA,TP,		3 BAND 2 R-CAP		BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,- TAPE-OPP MASKING;ANT 100C,T0.073,W30	N I 5N
	C709	2202-000806	C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP		2 CWFC		CLAMP-WIRE;ALL MODEL,NYLON 66,V2,N1	
	C406		C-FILM,MPPF;720NF,5%,400V,BK,26X15.5X20M		2 CWFC		CLAMP-WIRE;NYLON 66N,VO,NTR,15MM	
	A/SIDE R701		ASSY MISC,A/V SIDE,CFT2791KX/SMS;K57A R-CARBON(S);1000HM,5%,1/2W,AB,		2 DRESS	P AA65-30018A	CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
	R702		R-CARBON(S);1000HM,5%,1/2W,AB,					
	C701		C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP				ASSY COVER REAR	
	C702	2202-000121	C-CERAMIC,MLC-AXIAL;100pF,10%,50V,Y5P,TP					
	C703 C704	2202-000231 2202-000231	C-CERAMIC,MLC-AXIAL;330PF,10%,50V,Y5P,3. C-CERAMIC,MLC-AXIAL;330PF,10%,50V,Y5P,3.		1 A/REA	R AA90-01757A	ASSY COVER REAR;CL25M6W7X/XAX	
	C705		C-AL;100UF,20%,16V,GP,TP,6.3X7		0 00 00	0000 001055	COREIAL TARTITE PLL CALLAGE TROUGHT	NA/D
	C706	2401-002009			2 CB+CF 2 TER+R		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),S SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),S	
	L701 L702	2701-000114 2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3. INDUCTOR-AXIAL;10UH,10%,2.5X3.		2 SPCBC		SPACER-FELT; FELT, TO.5, 330X15MM	vv11
	L702	2701-000114			2 B/C		CABINET-BACK;25M6,HIPS,HB,G4309	
	L704		INDUCTOR-AXIAL;10UH,10%,2.5X3.		2 AC+BC		CLAMP-CORD;-,PE,HB,BLK,-,-	,
	L707		CORE-FERRITEBEAD; AA, 3.5X1.0X6.		2 H/T 2 FBT		HOLDER-TUNER,F/JACK;-,501F,ABS,HB,BLK CLAMP-WIRE;-,NYLON6.6,-,-,DATL	·,-
	L708 00VER		CORE-FERRITEBEAD;AA,3.5X1.0X6. PCB-SIDE A/V;CS29K1,FR-1,1L,A,1.6T,245x2		2 YUGO		CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
	JH701		JACK-PHONE;1P,3.4MM,-,MBAG		2 DRES/	A AA65-30018A	CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
3	JA701	3722-001031	JACK-RCA;3P,3.6MM,#18,AU					
	CN704		LEAD CONNECTOR ASSY: VRNIH025 09 67006				ASSY LABEL	
	CN701 CN703		LEAD CONNECTOR-ASSY;-,YBNH025-08,67096- LEAD CONNECTOR-ASSY;,5P,YBNH025-05,6709				AJJI LADEL	
	BAND		BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-		1 Δ/I ΛR	F ΔΔ92_02725Λ	ASSY LABEL;CL25M6W7X/XAP	
					i AJLAD	L MMUZ-UZIZJA	TOOT EMBLE, OLZ SINIO VV / / / / / / / /	
			ASSY COVER FRONT				INLAY BACK;D2,D3,RCA9P+S-VHS+DVD,PS	SHEE
			MOOT GOVEN FRUNT		2 IN/AV 2 L/RAT		INLAY-AV;29K3,PVC-SHEET,T0.3,-,P/GRAY,- LABEL RATING;TETRONEPAPER90(S)B,LATIN	N
1	Λ/CERNI	V V dU-U4/35 V	ASSY COVER FRONT:25M6 G4309 K57A HIPS H	IR	∠ L/IIAI	MMUU-0134/A	ENDER HATHING, TE THOUSE AT ENBOYS (B, LATH)	*

1 A/CFRN AA90-04432A ASSY COVER FRONT;25M6,G4309,K57A,HIPS,HB

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
----------	----------	-----------------------------	--------	----------	----------	-----------------------------	--------

ASSY BOX

1	A/B0X	AA92-07432A	ASSY BOX;25M6,K57A,25
2	L/BOX	AA68-01542A	LABEL;(UNIBOX),PAPER WHT ALLMD
2	PCK	AA69-02037A	PACKING CASE:25M6 K57A CB D-3 AB YEL A1

ASSY P/MATERIAL

1	A/PACK	AA92-02775A	ASSY P/MATERIAL;CL25M6W7X/XAX
2	BXTAPE	0203-001295	TAPE-OPP MASKING;1242,T0.06,W100,L91.4M,
2	STAPLE	AA60-40006A	PIN-STAPLE;-,-,-,H18,33X17.8X2
2	PE-BAG	AA69-01209A	BAG;SHEET,25-27,W54,L60,FOAM,OEM.
2	C/SET	AA69-01264B	CUSHION-SET;25M6,EPS C=0.02

ASSY CPT

1	A/CPT	AA91-05989A	ASSY CPT;A59QDF891X999,+380MG,1.05MH
۸ -			
<u> </u>	CRI	AA03-00322A	CRT COLOR;A59QDF891X999,+380MG,1.05MH,1.
2	DCOIL	AA27-00262A	COIL DEGAUSSING;,25INCH F,10%,45TS,4.50H
2	S/CRT	AA60-00038A	SPACER-CRT;PS,SHEET,T1.0,BLK,OD22,ID10.
2	CDCOIL	AA65-30017A	CLAMP-D,COIL;-,NYLON-66,V0,NTR,DADH300,2
2	CDCOIL	AA65-30113A	CLAMP-D,COIL;NYLON66,V2,BLK,TVI25~29,-
2	A/TBC	AA98-70008B	ASSY-TBC,WIRE(P);-,TVI 25',NTSC,2P-WH,-

ASSY ACCESSORY

1	A/ACCE	AA92-07390A	ASSY ACCESSORY;K57A,25,XAP/XAO/XBM
2 2 2 2 2 2 2 2 2	AC-TAP PLUG BATT C/RCA RMT C/WARR I/B2 I/B1 BAG-PF	AA68-02710A AA68-02711A	TAPE-OPP MASKING;#232,T0.14,W15,L50000,Y PLUG-CONVERSION;15A300VPI4.0CP BATTERY-MN;1.5V,-AA PATCH-CORD;3P-3P1500MMRED,WHT,YEL,500 REMOCON;-,TM58,SSM174PT,41,SS,L/GRAY,M CARD WARRANTY;W/P100,A4,1P,SELA MANUAL USERS;K57A,ENG,W/P100(G) MANUAL USERS;K57A,ENG,W/P100(G) BAG PE:CL29AGW8X,HDPET0.012.93/4X151
-	D. 10 1 L		5, 13 1 E/02E0, 101107 (J. 15) E10.01E/00/ 1/(10)

7-14 Samsung Electronics

7-3 CL21M6WKX/STR

Loc.	No.	Code No.	Description ; Specification Re	mark Loc	. No.	Code No.	Description ; Specification Ren	nark
			ASSY CHASSIS	4	Door		A HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,	
1	A/CHAS	AA91-05975A	ASSY CHASSIS;CL21M6WKX;LATIN,K57A	<u></u>	D808	0205-000129	ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,O GREASE-SILICON;SC102,JAPAN DIODE-RECTIFIERFMG-G2CS,1000V,3A,TO-22	
2	A/MAIN	AA94-12422A	ASSY PCB MAIN;CL21M6WKX;K57A LATIN	4		6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR	
	D801S	0402-001160	DIODE-BRIDGE;D5SB60,600V,2.8A,SIP-4,ST	4 3	CN90		\ HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-, POST-HEADER;67094-003(AUTO)	
. 3	D404	0402-001296	DIODE-RECTIFIER;FMP-3FU,1500V,5A,T0-3PF	3	CN60		POST-HEADER;67094-005(AUTO)	
⚠ 3	PC801S	0604-001038	PHOTOCOUPLER;TR,130-260%,200MW	3			POST-HEADER;67094-008(AUTO)	
	ICW01	1001-000211	IC-VIDEO SWITCH;NJM2235D,-,DIP,8P,300MIL	3			TR-POWER;KSA614,PNP,-80V,-55V,	
3	IC202 IC601	1103-001200 1204-001662	IC-EEPROM;M24C08-WBN6,1024x8Bit,DIP,8P,3 IC-SOUND PROCESSOR;MSP3425G-B7,DIP,52P,5	3			TR-POWER;KSC2073-H2,NPN,150V,1	
		1404-001002	THERMISTOR NTC;4.70HM,15%,2900K,35.0MW,	T <u> </u>	PWR,		C ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C, C POWER-CORD;-,KKP419C,KLCE-2F,2.286MT	
Д 3		1404-001264	THERMISTOR-PTC;4.50HM,+30/-20%,220V,290V	4			HOLDER P CORD;PP,VO,BLK,KE-002	
٨		2201-000446	C-CERAMIC,AC;CK45PE400V332-M(T	3	L/PQ:		LABEL-PQS,-,50mmX,13,-,WHITE,-	
		2301-001219	C-FILM,MPE-PPF;3.9nF,5%,1.6KV,TP,29x8.5x	3			SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37	
		2303-000334	C-FILM,PPF,3nF,5%,1.6KV,BK,31x13.5x8,20	3			SOLDER-WIREFLUX;-,RS60S,D1.2,6	
$\stackrel{\wedge}{\triangle}$ 3	CR406S	2306-000318 2306-001004	C-FILM,MPPF;220NF,20%,250V,-,2 C-FILM,MPPF;300nF,5%,400V,TP,26x14x21mm,	3			SOLVENT; CH3-CH5H-CH396%IM-1000	
3	C803	2401-001426	C-AL;470UF,400V	3			FLUX;DF-96TVS,-,20%,- (ASSY AUTO-MAIN;CL21M6WKX/XAX,K57A	
. 3	C821	2401-003633	C-AL;220UF,20%,160V,GP,ST,22X25MM,1	4			DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
		2904-001107	FILTER-SAW AV;45.75MHz,SIP5K,TP,12.6dB,N	4			DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	SF102S	2904-001418	FILTER-SAW AV;45.75MHZ,-,ST,-,-	. 4			DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	RL801S FP801S	3501-001040 3601-000293	RELAYPOWER;12VDC,500MW,10A,1F0 FUSE-CARTRIDGE;250V,5A,SLOW-BLOW,GLASS,5	4			DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	V999S	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-		D809 D811		DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
3	CN902	3711-003043	CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH	1	DZ40		DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
3	JA701	3722-001333	JACK-RCA9P,3.2mm,NI,BLK	1 4			DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2	
3	JA702	3722-001596	JACK-RCA;3P/9P,3.5mm,NI,BLK(GRN/BLU/RED	₹ 4			DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2	
	IC201S T444S		IC MICOM;TDA9592PS/N1/3I,SPM-464A,64P,3.	4	D504		DIODE-RECTIFIER;RGP15G,400V,1.5A,DO-204A	
			TRANS-FBT;-,FUH-29A001B(S),25/29,130 TRANS SWITCHING;EER4950,K57A,CFT2791KX,9	4	D402		DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
	T401A		1 TRANS HORIZ DRIVE;-,80MH,520UH,4UH,E	4	D403 D951		DIODE-RECTIFIER;1N4004,400V,1A,DO-41 DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
3	L808	AA27-00098A	COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X	4			DIODE-RECTIFIER;1R5GU41,400V,1	
3	L409		COIL HORIZ. WIDTH;140UH,140UH,YL-81 DR 1	4			DIODE-RECTIFIER;RG10V,400V,1.5	
3			COIL LINEARITY;-,73UH,DR,12X15,0.55MM,BK	4	D401	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5	
	LX801S WG		FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV LEAD-CONNECTOR,ASSY;-,YFH800-01,500MM,1P	4	D406		DIODE-RECTIFIER;RU20A,600V,1.5	
3	CN503		LEAD CONNECTOR-ASSY;-,YBNH250-09,YBNH05,		D303 D407		DIODE-RECTIFIER;TVR10G,400V,1. DIODE-RECTIFIER;TVR10G,400V,1.	
₫ 3	TU01S		TUNER-TECC1040PG32A(S),181CH,45.75MHZ,75	4			DIODE-RECTIFIER;TVR10G,400V,1.	
⚠ 3	IC802		ASSY H/S;-,-,AA62-00055A,KA7632,-	4			DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
4			IC-POSI.FIXED REG.;7632,SIP,10P,-,PLASTI SCREW-TAPTITE;RH,+,2S,M3,L6,ZP	4			DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
4			HEAT SINK-PS;-,-,T1.0,-,35*15*25,D1,-,-,	4	D503		DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-,	
3	Q401		ASSY H/S;-,POWER,AA62-00057A,KSD5703,WA	4				
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4				
4		0502-001136	TR-POWER;KSD5703,NPN,70W,TO-3PF,ST,8-	4	DZ21			
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW WASHER-PLATE;-,M3,ID3.5,15X8.5,T1.0,-,SB	4	DZ21			
4			HEAT SINK-PS;-,-,T1.0,-,41*20*60,D2,-,-,		DZ40			
3	IC501		ASSY-H/S;-,VIDEO,AA62-30175D,TDA6107Q,-	4				
4			ICVIDEOAMP;TDA6107Q,ZIP,9P,300	4	DZ80			
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP	4	DZ80	6 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4 <u>↑</u> 3	IC801S		HEATSINK-PS;-,SECC,T1.0,-,33X15X30FT-2 ASSY H/S;,POWER,AA62-30181K,K57A	4	DZ80			
4	100013	0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ81 DZ80			
4		1203-002597	IC-PWM CONTROLLER;KA5Q1265RF-YDTU,TO-3P	F 4	DZ30			
4		6003-000333		4	DZ81		DIODE-ZENER;TZP33A,33V,31-35V,	
4			BRACKET-IC;SECC,T1.0,-,	4	DZ80		DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m	
4	IC602		HEATSINK-ES;-,AL6063EXTR.,2,WHT,40MM,- ASSY-H/S;-,-,AA62-30182E,TDA7297,-	4	DZ20			
4	10002	0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ20 DZ20			
4			IC-POWERAMP;7297,ZIP,15P,-,DUA	4	DZ20			
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4	DZ20			
4	10001		HEAT-SINK,ES;-,A6063 EXTR,-,WHT,-,-,-,40	4	DZ20	9 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
3 4	IC301		ASSY-H/S;LA62-30180K,LA7845 IC-LINEAR;LA7845SIPVERTICALAMP	4	DZ21			
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4	DZ21			
4			HEATSINK-ES;-,A6063EXTR,-,WHT,50/13,-,	4	DZ21 DZ21		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
3	D805	BP96-00020F	ASSY HEAT SINK P;H/S TR,SCREW,FFPF10U20S	4	DZ21		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ21		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4		0402-001375 6003-000335	DIODE-RECTIFIER;FFPF10U20S,200V,10A,T0-2 SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR	4	DZ22			
4		0000-000000	0011EVV-1741 111E,1111,T,20,IVI3,E0,21 6(1EE),3VVN	4	DZ22	1 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	

Loc. No	0.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4 D)Z222	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R615	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
	Z223	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R618	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TF,	
	Z224	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R619		R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4 D	Z501	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R813	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
	Z502	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R822	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
	Z503	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R835	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,	
	Z504	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R248 4 R609	2001-000343	R-CARBON;1300HM,5%,1/8W,AA,TP,1.8X3.2MM	
)Z808)Z801	0403-000720	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D		4 R611	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP, R-CARBON;13KOHM,5%,1/8W,AA,TP,	
	Z303	0403-001221	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW,D		4 R610		R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4 D	Z804	0403-001327	DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW,D		4 R612	2001-000347		
	Z301	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D		4 J213		R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
	Z305	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D		4 R207		R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
	Z302 Z810	0403-001329 0403-001373	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW, DIODE-ZENER;MTZJ5.1A,4.81V-5.07V,500mW,D		4 R218 4 R617	2001-000429 2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
	602	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,D0-34,TP		4 R717	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm	
	201	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,D0-34,TP		4 R260	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
	1205	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R261	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
	1206	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R314	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
	1211	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R833		R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
	1301 1702	0501-000283 0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R907 4 R908		R-CARBON;2.7KOHM,5%,1/8W,AA,TP R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
	1951	0501-000269	TRANSISTOR;KSC2331-Y(TAPG)		4 R251		R-CARBON;2000HM,5%,1/8W,AA,TP,	
	1203	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R718		R-CARBON;2200HM,5%,1/8W,AA,TP,	
	1204	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R279	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,	
	1207	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R716		R-CARBON;22KOHM,5%,1/8W,AA,TP,	
	1208	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R101	2001-000554		
	1701 1802	0501-000389 0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R102 4 R250	2001-000554 2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP, R-CARBON;2700HM,5%,1/8W,AA,TP,	
	2603	1203-000515	IC-VOL. DETECTOR;7042,TO-92,3P,177MIL,PL		4 R719		R-CARBON;2700HM,5%,1/8W,AA,TF,	
	2803	1203-001217	IC-POST,ADJUSTREG;431,T0-92,3P,4.58MIL,P		4 R228	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
△ 4 V	X801S	1405-000187	VARISTOR;750V,1250A,12.5x7mm,TP		4 R229	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	231	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,		4 R814	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM	
	289	2001-000011	R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2mm		4 R245	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP	
	306 806	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP R-CARBON(S);10ohm,5%,1/2W,AA,TP,2.4x6.4m		4 R401 4 R270	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP R-CARBON;3000HM,5%,1/8W,AA,TP,	
	405	2001-000013	R-CARBON(S);220HM,5%,1/2W,AA,T		4 R271	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,	
	817	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T		4 R216		R-CARBON;330KOHM,5%,1/8W,AA,TP	
	809	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,		4 R203	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	708	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m		4 R208		R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	316 712	2001-000258 2001-000273	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m R-CARBON;100KOHM,5%,1/8W,AA,TP		4 R209 4 R223	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	713	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP		4 R230		R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R236	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4 R	202	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R293	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	210	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R294	2001-000734		
	211	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R829		R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	212 214	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R221 4 R222	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP R-CARBON;4.7MOHM,5%,1/8W,AA,TP	
4 R		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R601	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm	
	219	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R602	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm	
4 R		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R603	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm	
	272	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R604	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm	
	273 274	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R104 4 R714	2001-000786 2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP, R-CARBON;47KOHM,5%,1/8W,AA,TP,	
	275	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R714 4 R246	2001-000786	R-CARBON;47NOHM,5%,1/8W,AA,TP,1	
	276	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R217	2001-000753	R-CARBON;5600HM,5%,1/8W,AA,TP,	
4 R	277	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R136	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm	
	288	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R105	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP	
	296	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R705	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
	504 505	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R706 4 R707	2001-000969 2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1 R-CARBON;750HM,5%,1/8W,AA,TP,1	
	506	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R708	2001-000303	R-CARBON;750HM,5%,1/8W,AA,TP,1	
	605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R711	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4 R	606	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R247	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
	607	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R514	2001-001062	R-CARBON(S);10M0HM,5%,1/2W,AA,	
	608	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R812	2001-001067	R-CARBON(S);11KOHM,5%,1/2W,AA,TP,2.4X6.4	
	613 614	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R402 4 R823	2001-001077 2001-001088	R-CARBON(S);1500HM,5%,1/2W,AA, R-CARBON(S);1K0HM,5%,1/2W,AA,TP,2.4X6.4	
	W01	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4	
	W02	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R828	2001-001088	R-CARBON(S);1K0HM,5%,1/2W,AA,TP,2.4X6.4	
4 R	W04	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R404	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,	
	W05	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R825	2001-001131	R-CARBON(S);33KOHM,5%,1/2W,AA,	
	206	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R803	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA	
	213 258	2001-000290 2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP, R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R804 4 R827	2001-001150 2001-001168	R-CARBON(S);470KOHM,5%,1/2W,AA R-CARBON(S);6.8KOHM,5%,1/2W,AB	
4 R		2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R807	2001-001100	R-CARBON(S);6.80HM,5%,1/2W,AB,	
	-		- V V - Will British and All				- 1-11	

7-16 Samsung Electronics

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. N	No.	Code No.	Description ; Specification	Remark
4	R808	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4	C805	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4		2001-001192	R-CARBON(S);8200HM,5%,1/2W,AB,		4	C824	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R403	2001-001066	R-CARBON(S);1100HM,5%,1/2W,AA,TP,2.4X6.4		4	C625	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4	C626	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4		2002-001009	R-COMPOSITION;2.7K0HM,10%,1/2W,AA,TP,3.7		4	C301		C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MM,5MM	
, 4		2002-001009	R-COMPOSITION; 2.7KOHM, 10%, 1/2W, AA, TP, 3.7		4	C235		C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
1 4		2002-001012	R-COMPOSITION;8.2MOhm,5%,1/2W,AA,TP,3.7	(4	C102		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4		2003-000537	R-METALOXIDE(S);1KOHM,5%,1W,AD		4	C401		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4		2003-000540	R-METALOXIDE(S);1KOHM,5%,2W,AD		4	C621 C237		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4		2003-000586 2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A R-METALOXIDE(S);22KOHM,5%,2W,A		4	C414		C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm C-FILM,MPPF;47NF,55,630V,TP,19	
4		2003-000586	R-METALOXIDE(3),22KOHM,5%,2W,A		<u> </u>	CR407S		C-FILM,MPPF;150nF,5%,400V,TP,19x17x11,7.	
4		2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4	C504		C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
4		2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4	C808		C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5mm	
	R818	2003-000998	R-METALOXIDE;3000HM,5%,2W,AF,T		4	C306		C-FILM;CF922N100VT104-J-40/105	
4		2003-001035	R-METALOXIDE(S);270HM,5%,2W,AF		4	C305		C-FILM,MPEF;220NF,5%,100V,-,5M	
4	R419	2003-001040	R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,3.9x1		4	C213	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R423	2003-002007	R-METAL OXIDE(S);4.7KOHM,5%,2W,AF,TP,3.9		4	C214	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4		2003-002008	R-METAL OXIDE(S);18K0HM,5%,2W,AF,TP,3.9X		4	C215		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R819	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C216		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4		2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C225		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4		2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C231		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4		2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,TP,3.9x		4	C236		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4		2003-002180	R-METAL (S):1 FKOLIM 19/, 1/304 AA		4	C404		C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
4		2004-001371 2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA,		4	C204 C218		C-FILM,MPEF;470NF,5%,63V,-,5MM	
4		2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA, R-METAL(S);120KOHM,1%,1/2W,AA,TP,2.4X6.4		4	C105		C-FILM,MPEF;470NF,5%,63V,-,5MM C-FILM;104J, 60V,5MM TAPING	
\ 4		2004-001377	R-METAL(S);1K0HM,2%,1/2W,AA,TI,2.4X0.4		4	C206		C-FILM; 1043, 60V,5MM TAPING	
4		2004-001330	R-METAL(S);6.8KOHM,1%,1/2W,AA,11		4	C200		C-FILM;104J, 60V,5MM TAPING	
4		2004-001405	R-METAL(S);79KOHM,1%,1/2W,AA,T		4	C219		C-FILM;104J, 60V,5MM TAPING	
4		2004-001914	R-METAL;39KOHM,2%,1/8W,AA,TP,1		4	C222		C-FILM;104J, 60V,5MM TAPING	
4		2004-001983	R-METAL;2.49K0HM,1%,1/2W,AA,TP,2.4X6.4		4	C232		C-FILM;104J, 60V,5MM TAPING	
4		2008-000205	R-FUSIBLE(S);100HM,5%,1/2W,AF,		4	C240		C-FILM;104J, 60V,5MM TAPING	
4		2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C253		C-FILM;104J, 60V,5MM TAPING	
4	R414	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C606		C-FILM;104J, 60V,5MM TAPING	
4	R312	2008-000290	R-FUSIBLE;2.40HM,5%,2W,AF,TP,3		4	C618	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R513	2008-000292	R-FUSIBLE;RF2WRT(S)3R3-J		4	C632	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R512	2008-000301	R-FUSIBLE(S);56ohm,5%,2W,AF,TP,3.9x10mm		4	C807		C-FILM;104J, 60V,5MM TAPING	
. 4		2008-001076	R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x10mm		4	C812	2305-000665	C-FILM;104J, 60V,5MM TAPING	
. 4		2201-000132			4	C244		C-FILM,PE-PPF;100NF,5%,50V,TP,	
4		2201-000304	C-CERAMIC,DISCO.001nF,0.25pF,50V,NP0,TP		4	C608		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4		2201-000304	C-CERAMIC,DISCO.001nF,0.25pF,50V,NP0,TP		4	C609		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4		2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222		4	C610		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4		2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222 C-CERAMIC,DISC;220PF,10%,50V,Y5P,TP		4	C611 C710		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4		2201-000370 2201-000556	C-CERAMIC,DISC,220FF,10%,500V,13F,1F		4	C822		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm C-AL;100UF,20%,160V,GP,16X25MM,5MM,	
4		2201-000556	C-CERAMIC,DISC,470F1,10 %,300V,		4	C207		C-AL;100UF,20%,25V,GP,6X11MM,5	
4		2201-000556	C-CERAMIC,DISC;470F,10%,500V,		4	C211		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C818	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,			C220		C-AL;100UF,20%,25V,GP,6X11MM,5	
4		2201-000573				C226	2401-000302		
4		2201-000573				C227		C-AL;100UF,20%,25V,GP,6X11MM,5	
4		2201-000599	C-CERAMIC,DISC;560PF,10%,500V,			C233		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C816	2201-000599	C-CERAMIC,DISC;560PF,10%,500V,		4	C402		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C405	2201-000639	C-CERAMIC,DISC;680PF,10%,2KV,Y5P,-,5MM,T		4	C604	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C508	2201-000723	C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5		4	C619		C-AL;100UF,20%,25V,GP,6X11MM,5	
4		2201-000982	C-CERAMIC,DISC;10NF,+80-20%,50		4	C811		C-AL;100UF,20%,25V,GP,6X11MM,5	
4		2201-000991	C-CERAMIC,HIC;CK45(T)B2KV561-K		4	C304		C-AL;100UF,20%,35V,GP,8X11MM,5	
4		2201-002103			4	C303		C-AL;100uF,20%,50V,WT,TP,10x12.5mm,	
	C505	2202-000106			4	C506		C-ELECTROLYTIC;CE04WTAPG250V10	
	C110	2202-000127				C104		C-AL;10UF,20%,50V,GP,5X11MM,5M	
4		2202-000127				C212		C-AL;10UF,20%,50V,GP,5X11MM,5M	
4		2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50		4	C239		C-AL;10UF,20%,50V,GP,5X11MM,5M	
4		2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50 C-CERAMIC,MLC-AXIAL;4.7nF,10%,50V,X7R,TP		4	C614		C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C223 C205	2202-000252 2202-000796	C-CERAMIC,MLC-AXIAL;4.7nr,10%,50V,X7R,1P		4	C607 C616		C-AL;10UF,20%,50V,WT,5X11MM,5M C-AL;10UF,20%,50V,WT,5X11MM,5M	
4		2202-000796	C-CERAMIC,MLC-AXIAL; TNF,10%,50			C617		C-AL;10UF,20%,50V,W1,5X11MM,5M	
	C242	2202-000796	C-CERAMIC,MLC-AXIAL; TNF,10%,50		4	C627		C-AL;10UF,20%,50V,W1,5X11MM,5M	
4		2202-000796			4	C809		C-AL;10UF,20%,50V,WT,5X11MM,5M	
	C221	2202-000730	C-CERAMIC,MLC-AXIAL; 110,710,73000, CH,TP,3.		4	C238		C-AL;1UF,20%,50V,GP,5X11MM,5MM	
	C613	2301-000108	C-FILM, PEF; 1.5NF, 5%, 50V, 6.5X3.0X5.5MM, 5M		4	CW01		C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4		2301-000108				CW02		C-AL;1UF,20%,50V,GP,5X11MM,5MM	
	C630	2301-000111	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M			C224		C-ELECTROLYTIC;CE04WTAPG50V2.2	
4			C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M			C234		C-ELECTROLYTIC;CE04WTAPG50V2.2	
4		2301-000192				C412		C-AL;22UF,20%,250V,GP,13X20MM,	
4	C624	2301-000192			4	C101		C-AL;22uF,20%,50V,GP,TP,5x11,5	
4	C806	2301-000204	C-FILM,PEF;2.7NF,5%,50V,7.4X3.			C615	2401-001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5	
	C245	0004 000004	C-FILM,PEF;22NF,5%,50V,7.4X3.9			C620	2401 001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5	

Loc. No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4 C804	2401-001192	C-AL;33UF,20%,50V,GP,6X11MM,5MM,TP		4 J210	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 C507	2401-001232			4 J211	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C409	2401-001397			4 J212	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C410		C-AL;470UF,20%,25V,GP,10X16MM,		4 J215	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 C612	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J217	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 CW05	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J219	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 C633		C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J220	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C635		C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J221	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C817		C-AL;2200UF,20%,25V,(105RD)13X		4 J222	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 C407	2401-002268			4 J223	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN /52M/M(A	
4 C825 4 C103	2401-002300 2401-002594	C-ELECTROLYTIC;CE04WTAPG50V47U		4 J224 4 J225	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 C103	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		4 J223 4 J228	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C229	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5 C-AL;47uF,20%,25V,GP,TP,5x11,5		4 J226 4 J231	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C810	2401-002619			4 J232	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C814	2401-003028	C-AL;100UF,20%,25V,WT,TP,6.3X1		4 J233	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C815	2401-003028			4 J234	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C631	2401-003139			4 J236	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 C819	2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		4 J237	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L101	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J240	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L205	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J249	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 L206	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J250	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 L603	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J251	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN / 52M / M(A	
4 L707	2701-000127			4 J252	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4 L210 4 L211	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4 INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J253 4 J255	3812-000219	JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M/M(A	
4 L211 <u>A</u> 4 L401	2701-000142 2701-000142			4 J255 4 J256	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L604	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4 INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J257	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L605	2701-000142			4 J274	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L212	2701-000158	INDUCTOR-AXIAL; 22UH, 10%, 2.5X3.		4 J279	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L209	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J285	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L803	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J290	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L601	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J292	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 L602	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J293	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L202	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J294	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L203	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J295	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L230	2701-000177			4 J302	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 L204	2702-000142			4 J304	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 X601	2801-000186			4 J305	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 X201	2801-003433	CRYSTAL-UNIT;12MHZ,30PPM,28-AAM,30PF,300		4 J306	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
∴4 L403 4 L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,- FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J307 4 J308	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L501		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J403	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L805		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J404	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 R816		FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J405	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 Z202	2903-000129	FILTER-CERAMIC;BR,4.5MHz,-,-,-,TP,-		4 J407	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J235	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J408	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L302	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J409	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4 L303	3301-000287			4 J410	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L402	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J413	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 L404	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J414	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L801	3301-000287			4 J415	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 L802	3301-000287 3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J416 4 J420	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 L804 4 L806	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6. CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J420 4 J421	3812-000219	JUMPER-WIRE-SO, COPPER, TAU. 05 N/52 N/M(A JUMPER-WIRE-SO, COPPER; TAO. 6S N/52 M/M(A	
4 L809	3301-000267	CORE-FERRITE BEAD;AB,-,3.5X1.0X0.		4 J421 4 J422	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 E003 4 FD802				4 J501	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 FD801		FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO		4 J502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 F801A				4 J503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 F801B	3602-000114			4 J504	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J505	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 C502	3812-000219			4 J601	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 C503	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J602	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J101	3812-000219			4 J603	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4 J102	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J604	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN /52M /M(A	
4 J103	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J614	3812-000219	JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M/M(A	
4 J105	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J615	3812-000219	JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M/M(A	
4 J106 4 J107	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J616 4 J619	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TAO.6SN/52M/M(A	
4 J107 4 J108	3812-000219	JUMPER-WIRE-SO, COPPER, TAU. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 J620	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J109	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 J620 4 J621	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	
4 J110	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J624	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J201	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 J625	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 J202	3812-000219			4 J626	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4 J203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J627	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	3812-000219 3812-000219	Jumper-Wire-So,Copper;Ta0.6SN/52M/M(A Jumper-Wire-So,Copper;Ta0.6SN/52M/M(A		4 J627 4 J628	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAU. 6SN/52M/M(A JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	

7-18 Samsung Electronics

Loc. I	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	J630	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY433	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J631	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY434		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J632	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY435		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J635 J636	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY436 4 EY437		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J704	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY438		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J705	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY439		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J706	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY440		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J711 J712	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY441 4 EY442		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J716	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY443		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J717	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY502		EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY601		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J719 J720	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY602 4 EY603		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J801	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY604		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J802	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY701		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J803	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY702		EYELET, JD2.0, OD2.8, -, -, BST	
4	J804 J805	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY703 4 EY704		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J806	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY801		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J808	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY802		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J809	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY803		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J810 J811	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY804 4 EY805		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J813	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY806		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J815	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY807		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J817	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY808		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J820 J822	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY809 4 EY810		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J826	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY810 4 EY811		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J827	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY812		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J828	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY813		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J829	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY814		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J830 J831	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY816 4 EY818		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J832	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY819		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J833	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY820		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J836	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY821		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J837 J841	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY822 4 EY823		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J842	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY824		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R501	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY825		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R502	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY826		EYELET: ID2.0,0D2.8,-,-,BST	
4	R503 R715	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY827 4 EY830		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
⚠ 4	RY802S	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY831		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3		4 EY832		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET: ID2.0,0D2.8,-,-,BST		4 EY833		EYELET: ID2.0,0D2.8,-,-,BST	
4			. EYELET;-,ID2.0,OD2.8,-,-,BST . EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY834 4 EY835		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY304		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY836		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY401		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY838		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY839 4 EY840		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY841		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY407		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY842		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY408		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY843		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY844		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.6,-,-,BST		4 EY845 4 EY848		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY850		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY851		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	=		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY855 4 EY856		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 E1850 4 EY857		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY421		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY858		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY859		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,0D2.8,-,-,BST		4 EY860 4 EY862		EYELET;-,ID2.0,OD2.8,-,-,BST	
			EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY862 4 EY863		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY864		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY865		EYELET;-,ID2.0,OD2.8,-,-,BST	
4			EYELET; ,D2.0,0D2.8,-,-,BST		4 EY866		EYELET: ID2.0,0D2.8,-,-,BST	
4			EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL401 4 EL402		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP	
	EY432		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL403		EYELET;-,ID2.2,OD3.2,-,-,BSP	

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. I	No.	Code No.	Description ; Specification	Remark
					LUC. 1	-5.	Jour No.	2000 ipaon , opoonioation	.iciiai K
	EL404		EYELET;-,ID2.2,OD3.2,-,-,BSP		3		2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP	
	EL405		EYELET: ID2.2.OD3.2,-,-,BSP			RY01		R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
	EL406 EL407		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY04 RY07	2001-000472 2001-000793	R-CARBON;2.7KOHM,5%,1/8W,AA,TP R-CARBON;47OHM,5%,1/8W,AA,TP,1	
	EL501		EYELET;-,ID2.2,OD3.2,-,-,BSP			RY08		R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm	
	EL502		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	JY01	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	EL805		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	00VER		PCB-QUEST CONTROL;TXM2792FX,FR-1,1L,A,1.	
			EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SW07		SWITCH-TACT;12V,50MA,90-150GF,	
	EL807		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SWY02		SWITCH-TACT;12V,50MA,90-150GF,	
	EL808		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SWY03 SWY04		SWITCH-TACT;12V,50MA,90-150GF,	
	GT102 GT404		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO			SWY05		SWITCH-TACT;12V,50MA,90-150GF, SWITCH-TACT;12V,50MA,90-150GF,	
			PIN-GT,ASSY;1P,-,-,AUTO		3	SWY06		SWITCH-TACT;12V,50MA,90-150GF,	
	GT502		PIN-GT,ASSY;1P,-,-,AUTO			CY01		C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5	
	GT503		PIN-GT,ASSY;1P,-,-,AUTO			LDY02		LED;ROUND,GRN,5mm,565	
	GT801		PIN-GT,ASSY;1P,-,-,AUTO		3	RMY01		MODULE REMOCON; ORC-50HF2, 38KHZ, 940NM, N	MES
	GT802 GT803		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		3	CNY01 CNY02		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35155 LEAD-CONNECTOR,ASSY;-,YBNH025-03,67096-0	
	GT804		PIN-GT,ASSY;1P,-,-,AUTO			BAND		BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-	
	GT805		PIN-GT,ASSY;1P,-,-,AUTO			L/SPK		CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
	GT806		PIN-GT,ASSY;1P,-,-,AUTO		2	INLCFC		INLAY-BACK,PS,SHEET,T0.3,BLK,40X40	
	GT301		PIN-GT,ASSY;1P,-,-,AUTO						
	GT302		PIN-GT,ASSY;1P,-,-,AUTO					1007 00755 5515	
	GT401 GT402		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO					ASSY COVER REAR	
	L/LINE		LABEL;LINE,ALL MDL COMMON						
	R256		R-METAL;1KOHM,1%,1/8W,AA,TP,1.		1	A/CREA	AA90-04417A	ASSY COVER REAR;CL21M6WKX/GSU;K57A	
4	C709	2202-000806	C-CERAMIC,MLC-AXIAL,220pF,10%,50V,Y5P,TP			00.05	0000 004000	COREM TARTITE BUILD AND LAS TROUBLES ON D	
4	R292	2001-000012	R-CARBON;680Kohm,5%,1/8W,AA,TP,1.8x3.2m			CB+CF		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR	
					2			SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR SPACER-FELT;-,FELT,330X10,-,-,BLK,T0.5,-	
			ACCV COVED EDONE			C/B		CABINET BACK;DP,21M6,HB,AA64-02331B	
			ASSY COVER FRONT			AC+BC		CLAMP-CORD;-,PE,HB,BLK,-,-	
						INB		INLAY BACK;D2,D3,RCA9P+DVD,PS SHEET,T0.3	
1	A/CFRO	AA90-03573F	ASSY COVER FRONT;CL21M6WKX/XAX			HT		HOLDER-TUNER,F/JACK;-,501F,ABS,HB,BLK,-	
2	PCB+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR			L/RAT FBT		LABEL RATING;TETRONEPAPER90(S)B,LATIN CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
	SPK+CF		SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)			YUGO		CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
2			SCREW-ASSY;WC,HH,+M5,L31.5,SWR					CLAMP-WIRE;-,NYLON6.6,-,-,DATL	
2	AV+CF	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)						
	F/C		CABINET-FRONT;21M6 K57A NT-AMER,HIPS,HB,						
	KC+CF WR+CF		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR					ASSY BOX	
3	SFFC		SPACER-FELT;-,FELT,150X10,-,-,BLK,T0.5,-						
	HP		HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO		1	A/BOX	AA92-07400A	ASSY BOX;CL21M6WKX/RCL;K57A	
3			SPRING-CS;-,-,SUS304,0.5,OD6,H		0	L /DOV	1 100 045 101	LADEL (LINUDOV) DADED IA/LIT ALLAND	
			COVER-CONTROL;DP,21M6,AA63-00540A			L/BOX PCK		LABEL;(UNIBOX),PAPER WHT ALLMD PACKING CASE;21M6 K57A NT-AMER,D-2 BB,A1	
	KP KC		KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11		2	TOK	AA03-01300L	TACKING CASE, 211010 KS/A INT-AIVIEH, D-2 DD, AT	
	WR		KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10 WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAF						
	DP		DECORATION-POWER;25M6,29M6,ABS,HB,WHT,S					ASSY P/MATERIAL	
	C/F		CABINET-FRONT; DP, 21M6, AA64-02330G					7.001 1,1	
	TAPE		TAPE-DOUBLE FACE;#4929,T0.64,W12,-,BLK		1	A/PMAT	AA92-03716E	ASSY P/MATERIAL;21M6	
	L/QMS		LABEL-QMS;ART-PAPER(90)G,110x24mm						
	inlav Badge		' Inlay av;s51a,ps sheet,t0.3,blk,silver e Badge-brand;al,samsung,silver,l=50,flat,			BXTAPE		TAPE-OPP MASKING;1242,T0.06,W100,L91.4M,	
	AHS		ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D					PIN-STAPLE;-,-,-,H18,33X17.8X2	
			CLAMP-WIRE; ALL MODEL, NYLON 66, V2, NTR, 25M	1		C/SET		CUSHION-SET;21M6,PS FOAMED,C=0.02 BAG;SHEET,25-27,W54,L60,FOAM,OEM.	
			CLAMP-WIRE;NYLON 66N,VO,NTR,15MM		2	I L-DAG	AA03-01203A	DAG, 311EE1, 23-27, W34, E00, 1 OAW, OEW.	
	APAVS		ASSY PCB P-A/V SIDE;CL21M6WK,K57A						
	RA01 RA02		R-CARBON(S);1000HM,5%,1/2W,AB, R-CARBON(S);1000HM,5%,1/2W,AB,					ASSY CPT	
	CA06		C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5					7.501 51 1	
3	CA07		C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		1	A/CPT	AA91-05837A	ASSY CPT;A51QDX992X,21,+0MG,BARE,SDI FL	
3	JA101		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A			. ,	33007A		
3	03VER		PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X			TAPE	0203-000432	TAPE-ACETATE;ACETATET0.25W19WH	
			JACK-PHONE;1P,3.4MM,-,MBAG		<u> </u>			CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2	2
3	JA01 CN06A		JACK-RCA;3P,3.6MM,#18,AU LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04,			C-Y		MAGNET-CONVERGENCE; JH291-SC-OB, 29.1M	
	CN00A CN01A		LEAD CONNECTOR-ASSY;-,YBNH025-08,67096-0			D-COIL D-Y		COIL DEGAUSSING;,21IHCH,10%,35TS,4.50HM, DEFLECTION YOKE;21DF,DIF-2192AA(NF),ST-3	
	CN05A		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096		2			SPACER-DY;-,NEOPRENE,-,BLK,VOW	
	BAND	AA63-10002A	BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-					CLAMP-D,COIL;NYLON 66,V0,-,-,21A8,-	
	APC		ASSY PCB P-CONTROL,CL21M6WKX;K57A			A/TBC		ASSY-TBC,WIRE(P);-,22 Q,NTSC,PAL,1P,TVI	
3	DZY01		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500		2	S/GUM	AA63-60004P	SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2	
	RY03 RY06		R-CARBON;3900HM,5%,1/8W,AA,TP, R-CARBON;3900HM,5%,1/8W,AA,TP,						
	RY02	2001-000003	R-CARBON;1.5KOHM,5%,1/8W,AA,TP						
٠			- ,						

7-20 Samsung Electronics

Loc. No. Code No. Description ; Specification Remark Loc. No. Code No. Description ; Specification Remark

ASSY ACCESSORY

1	A/ACCS	AA92-07406A	ASSY ACCESSORY;CL21M6WKX/STR;K57A
_	AC-TAP	0203-001279	TAPE-OPP MASKING;#232,T0.14,W15,L50000,Y
2	RMT	AA59-10113H	REMOCON;DP,TM59,-,-,-,-,AA59-10110H,
2	I/B2	AA68-02647A	MANUAL USERS;CL21M6WKX,SAMEX,ENG,W/P100G
2	I/B	AA68-02648A	MANUAL USERS;CL21M6WKX,SAMEX,SPA,W/P100G
2	PLUG	3721-000136	PLUG-CONVERSION;15A300VPI4.0CP
2	W/CARD	AA68-40004B	CARD-WARRANTY;W/P100(G),WHITE/BLUE,PERU
2	BAG-PE	AA69-01195A	BAG PE;CL29A6W8X,HDPET0.012,93/4X151
2	BATT	4301-000120	BATTERY-MN;1.5V,-,AA
2	T/MAT	AA26-90001F	TRANS-MATCHING;-,3000HM/750HM,NTSC,40-89
2	A/ROD	AA42-00005A	ANT ROD;,1000MM,5SECTIONS

7-4 CL21M6WKX/XAP

Loc	. No.	Code No.	Description ; Specification Remark	Loc	. No.	Code No.	Description ; Specification Remark
			ASSY CHASSIS	4	Door		HEAT SINK-PS;-,-,T1.0,,DREAM,-,-,-,
1	A/CHAS	AA91-05975A	ASSY CHASSIS;CL21M6WKX;LATIN,K57A	<u>∠!\</u> 3 4 4	D808	0205-000129	ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,O GREASE-SILICON;SC102,JAPAN DIODE-RECTIFIERFMG-G2CS,1000V,3A,TO-22
2	Λ / Ν ΛΛΙΝΙ	ΛΛQ <i>Λ</i> _12 <i>Λ</i> 22Λ	ASSY PCB MAIN;CL21M6WKX;K57A LATIN	4		6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR
	D801S	0402-001160	DIODE-BRIDGE;D5SB60,600V,2.8A,SIP-4,ST	4	CNIO01		HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,-,
	D404	0402-001296	DIODE-RECTIFIER;FMP-3FU,1500V,5A,T0-3PF	3			POST-HEADER;67094-003(AUTO) POST-HEADER;67094-005(AUTO)
		0604-001038	PHOTOCOUPLER;TR,130-260%,200MW	3	CN701		POST-HEADER;67094-008(AUTO)
3	ICW01 IC202	1001-000211	IC-VIDEO SWITCH;NJM2235D,-,DIP,8P,300MIL IC-EEPROM;M24C08-WBN6,1024x8Bit,DIP,8P,3	3	Q801		TR-POWER;KSA614,PNP,-80V,-55V,
	IC601	1103-001200 1204-001662	IC-SOUND PROCESSOR; MSP3425G-B7, DIP, 52P, 5	3	Q402		TR-POWER;KSC2073-H2,NPN,150V,1 ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C,
<u> </u>	NT801S	1404-001045	THERMISTOR NTC;4.70HM,15%,2900K,35.0MW,T	<u> </u>	PWN/AC		POWER-CORD;-,KKP419C,KLCE-2F,2.286MT
	PT801S	1404-001264	THERMISTOR-PTC;4.50HM,+30/-20%,220V,290V	4			HOLDER P CORD;PP,VO,BLK,KE-002
	CY801S CR402S	2201-000446 2301-001219	C-CERAMIC,AC;CK45PE400V332-M(T C-FILM,MPE-PPF;3.9nF,5%,1.6KV,TP,29x8.5x	3	L/PQS		LABEL-PQS,-,50mmX,13,-,WHITE,-
	CR403S	2303-000334	C-FILM, PPF, 3nF, 5%, 1.6KV, BK, 31x13.5x8, 20	3			SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37
	CX801S	2306-000318	C-FILM,MPPF;220NF,20%,250V,-,2	3			SOLDER-WIREFLUX;-,RS60S,D1.2,6 SOLVENT;CH3-CH5H-CH396%IM-1000
	CR406S	2306-001004	C-FILM,MPPF;300nF,5%,400V,TP,26x14x21mm,	3			FLUX;DF-96TVS,-,20%,-
	C803	2401-001426	C-AL;470UF,400V				ASSY AUTO-MAIN;CL21M6WKX/XAX,K57A
	C821 SF101S	2401-003633 2904-001107	C-AL;220UF,20%,160V,GP,ST,22X25MM,1 FILTER-SAW AV;45.75MHz,SIP5K,TP,12.6dB,N		D202		DIODE:1N4148,100V,300mA,1V,8nS,TAPING
∆ 3	SF102S	2904-001418	FILTER-SAW AV;45.75MHZ,-,ST,-,-,-		D206 D304		DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3	RL801S	3501-001040	RELAYPOWER;12VDC,500MW,10A,1F0	<u> </u>	D804		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
	FP801S	3601-000293	FUSE-CARTRIDGE;250V,5A,SLOW-BLOW,GLASS,5	⚠ 4	D809	0401-000005	
	V999S CN902	3704-001105 3711-003043	SOCKET-CRT;11P,20PI,26.5PI,NI,- CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH		D811		DIODE;1N4148,100V,300mA,1V,8nS,TAPING
	JA701	3722-001333	JACK-RCA9P,3.2mm,NI,BLK		DZ403 D802		DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
. 3	JA702	3722-001596	JACK-RCA;3P/9P,3.5mm,NI,BLK(GRN/BLU/RED		D803		DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
	IC201S		IC MICOM;TDA9592PS/N1/3I,SPM-464A,64P,3.	4		0402-000010	
	T444S T801S		TRANS-FBT;-,FUH-29A001B(S),25/29,130 TRANS SWITCHING;EER4950,K57A,CFT2791KX,9	4			DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	T401A		TRANS HORIZ DRIVE;-,80MH,520UH,4UH,E		D403 D951		DIODE-RECTIFIER;1N4004,400V,1A,DO-41 DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	L808		COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X		D807		DIODE-RECTIFIER;1R5GU41,400V,1
	L409		COIL HORIZ. WIDTH;140UH,140UH,YL-81 DR 1	4		0402-000534	
	LR401A LX801S		COIL LINEARITY;-,73UH,DR,12X15,0.55MM,BK FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV		D401	0402-000540	
	WG		LEAD-CONNECTOR,ASSY;-,YFH800-01,500MM,1P		D406 D303	0402-000540 0402-000546	DIODE-RECTIFIER;RU20A,600V,1.5 DIODE-RECTIFIER;TVR10G,400V,1.
, 3	CN503		LEAD CONNECTOR-ASSY;-,YBNH250-09,YBNH05/		D303 D407		DIODE-RECTIFIER;TVR10G,400V,1.
	TU01S		TUNER-TECC1040PG32A(S),181CH,45.75MHZ,75	4	D409	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
<u>/\3</u>	IC802		ASSY H/S;-,-,AA62-00055A,KA7632,- IC-POSI.FIXED REG.;7632,SIP,10P,-,PLASTI		D501		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		D502 D503		DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4			HEAT SINK-PS;-,-,T1.0,-,35*15*25,D1,-,-,		DZ101		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
3	Q401		ASSY H/S;-,POWER,AA62-00057A,KSD5703,WA		DZ204	0403-000508	
4		0205-000129 0502-001136	Grease-Silicon;sc102,Japan Tr-Power;ksD5703,NPN,70W,TO-3PF,ST,8-		DZ213	0403-000508	
4			SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		DZ214 DZ215		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		AA60-30001A	WASHER-PLATE;-,M3,ID3.5,15X8.5,T1.0,-,SB		DZ402		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4	10504		HEAT SINK-PS;-,-,T1.0,-,41*20*60,D2,-,-,		DZ601		DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
3 4	IC501		ASSY-H/S;-,VIDEO,AA62-30175D,TDA6107Q,- ICVIDEOAMP;TDA6107Q,ZIP,9P,300		DZ602	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		DZ805 DZ806	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
. 4			HEATSINK-PS;-,SECC,T1.0,-,33X15X30FT-2		DZ809	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
	IC801S		ASSY H/S;,POWER,AA62-30181K,K57A	4		0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0205-000129 1203-002597	Grease-Silicon;sc102,Japan IC-PWM Controller;ka501265rf-ydtu,to-3pf		DZ802	0403-000699	
4		6003-000333			DZ306 DZ811	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V, DIODE-ZENER;TZP33A,33V,31-35V,
4			BRACKET-IC;SECC,T1.0,-,		DZ803		DIODE-ZENER; MTZJ4.7B,4.7V,4.55-4.8V,500m
4	10000		HEATSINK-ES;-,AL6063EXTR.,2,WHT,40MM,-	4	DZ202	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
3 4	IC602	AA96-50398A 0205-000129	ASSY-H/S;-,-,AA62-30182E,TDA7297,- GREASE-SILICON;SC102,JAPAN		DZ205	0403-000720	
4		1201-001064			DZ206 DZ207	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		DZ207		DIODE-ZENEN,M1239.1B,9.1V,8.57-9.01V,500
4	10004		HEAT-SINK,ES;-,A6063 EXTR,-,WHT,-,-,-,40	4	DZ209		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
3 4	IC301	AA96-50406A 1204-000517	ASSY-H/S;LA62-30180K,LA7845		DZ210		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000333			DZ211		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
. 4			HEATSINK-ES;-,A6063EXTR,-,WHT,50/13,-,		DZ212 DZ216	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
	D805	BP96-00020F	ASSY HEAT SINK P;H/S TR,SCREW,FFPF10U20S		DZ218		DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ219	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		0402-001375 6003-000335	DIODE-RECTIFIER;FFPF10U20S,200V,10A,TO-2 SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR		DZ220	0403-000720	
				4	DZ221	U4U3-UUU/ZU	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500

7-22 Samsung Electronics

Loc. I	No.	Code No.	Description ; Specification	Remark	Loc. No	0.	Code No.	Description ; Specification	Rem
4	DZ222	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500)	4 1	R615	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4	DZ223	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500)		R618	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4	DZ224	0403-000720			4 I	R619	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
	DZ501	0403-000720				R813	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4	DZ502	0403-000720				R822	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4	DZ503	0403-000720				R835	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
	DZ504	0403-000720				R248	2001-000343	R-CARBON;1300HM,5%,1/8W,AA,TP,1.8X	3.2MM
		0403-000720				R609	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4	DZ801	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500M\			R611	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4	DZ303	0403-001221	DIODE-ZENER; UZ39BSB, 35.36-37.19V, 500MV			R610	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4	DZ804	0403-001327				R612	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
	DZ301	0403-001328				J213	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2	
	DZ305 DZ302	0403-001328 0403-001329				R207 R218	2001-000429 2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2 R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2	
4	DZ810	0403-001323				R617	2001-000423	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2	
4	D602	0404-000156				R717	2001-000423	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2	
	D201	0404-000156				R260	2001-000423	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	2111111
4	Q205	0501-000283		7,11		R261	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
4	Q206	0501-000203				R314	2001-000443	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
4	Q211	0501-000283				R833	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4	Q301	0501-000283				R907	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4		0501-000283	, , , , - , - , -			R908	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4	Q951	0501-000369				R251	2001-000490	R-CARBON;2000HM,5%,1/8W,AA,TP,	
	Q203	0501-000389	· · · · · · · · · · · · · · · · · · ·			R718	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,	
4	Q204	0501-000389				R279	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,	
4	Q207	0501-000389				R716	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,	
4		0501-000389				R101	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
4	Q701	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM			R102	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
4	Q802	0501-000389				R250	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
4	IC603	1203-000515				R719	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
4	IC803	1203-001217				R228	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X	3.2MM
4	VX801S	1405-000187				R229	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X	
4	R231	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,		4 I	R814	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X	
4	R289	2001-000011	R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2r	mm		R245	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP	
4	R306	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP		4 I	R401	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP	
4	R806	2001-000019	R-CARBON(S);10ohm,5%,1/2W,AA,TP,2.4x6.4	4m	4 1	R270	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,	
4	R405	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T		4 I	R271	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,	
4	R817	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T		4 I	R216	2001-000645	R-CARBON;330KOHM,5%,1/8W,AA,TP	
4	R809	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,		4 I	R203	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	J708	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2	m		R208	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4		2001-000258		m		R209	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R712	2001-000273				R223	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R713	2001-000273				R230	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R236	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R202	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R293	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R210	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R294	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R211	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R829	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
	R212	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R221	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP	
	R214	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R222	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP	2000
	R215	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R601	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3	
	R219 R220	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,			R602 R603	2001-000780 2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3	
	R272	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R604	2001-000780	R-CARBON;4700hm,5%,1/8W,AA,TP,1.8x3	
	R273	2001-000281	R-CARBON,1000HM,5%,1/8W,AA,1F,			R104	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,	. ∠ 111111
	R274	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R714	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,	
4		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R246	2001-000700	R-CARBON;470HM,5%,1/8W,AA,TP,1	
	R276	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R217	2001-000753	R-CARBON;5600HM,5%,1/8W,AA,TP,	
	R277	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R136	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3	.2mm
	R288	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R105	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP	
4		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R705	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R504	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R706	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
	R505	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R707	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4		2001-000281	R-CARBON,1000HM,5%,1/8W,AA,TP,			R708	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R711	2001-000969	R-CARBON,750HM,5%,1/8W,AA,TP,1	
4	R606	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R247	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R607	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R514	2001-001062	R-CARBON(S);10MOHM,5%,1/2W,AA,	
4	R608	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R812	2001-001067	R-CARBON(S);11K0HM,5%,1/2W,AA,TP,2.	4X6.4
4	R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R402	2001-001077	R-CARBON(S);1500HM,5%,1/2W,AA,	
4	R614	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R823	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4	X6.4
4	RW01	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4	X6.4
4	RW02	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R828	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4	X6.4
4	RW04	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 I	R404	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,	
	RW05	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,			R825	2001-001131	R-CARBON(S);33KOHM,5%,1/2W,AA,	
4	R206	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 1	R803	2001-001150	R-CARBON(S);470K0HM,5%,1/2W,AA	
4	R213	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,			R804	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA	
4	R258	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,			R827	2001-001168	R-CARBON(S);6.8KOHM,5%,1/2W,AB	
	R315	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,			R807	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,	

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	R808	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4 C805	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R810	2001-001192	R-CARBON(S);8200HM,5%,1/2W,AB,		4 C824		C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R403	2001-001066	R-CARBON(S);1100HM,5%,1/2W,AA,TP,2.4X6.4		4 C625	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C626		C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4	R502H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C301		C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MM,5MM	
, 4	R511	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C235		C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
	RY801S	2002-001012	R-COMPOSITION;8.2M0hm,5%,1/2W,AA,TP,3.7X		4 C102		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
	R313	2003-000537 2003-000540	R-METALOXIDE(S);1KOHM,5%,1W,AD		4 C401 4 C621		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4	R408 R801	2003-000540	R-METALOXIDE(S);1KOHM,5%,2W,AD R-METALOXIDE(S);22KOHM,5%,2W,A		4 C021 4 C237		C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
4	R802	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C414		C-FILM,MPPF;47NF,55,630V,TP,19	
4	R830	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		⚠ 4 CR407S		C-FILM,MPPF;150nF,5%,400V,TP,19x17x11,7.	
4	R831	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C504		C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
4	R841	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C808	2301-001435	C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5mm	
4	R818	2003-000998	R-METALOXIDE;3000HM,5%,2W,AF,T		4 C306		C-FILM;CF922N100VT104-J-40/105	
4	R832	2003-001035	R-METALOXIDE(S);270HM,5%,2W,AF		4 C305		C-FILM,MPEF;220NF,5%,100V,-,5M	
4	R419	2003-001040	R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,3.9x1		4 C213		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R423 R407	2003-002007 2003-002008	R-METAL OXIDE(S);4.7KOHM,5%,2W,AF,TP,3.9		4 C214 4 C215		C-FILM,MPEF;220NF,5%,63V,-,5MM C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R819	2003-002006	R-METAL OXIDE(S);18KOHM,5%,2W,AF,TP,3.9X R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C216		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R820	2003-002004	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C216		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R821	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C231		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R309	2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,TP,3.9x		4 C236		C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R310	2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,TP,3.9x		4 C404	2305-000382	C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
4	R305	2004-001371	R-METAL(S);1.5K0HM,1%,1/2W,AA,		4 C204		C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R307	2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA,		4 C218		C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R834	2004-001377	R-METAL(S);120K0HM,1%,1/2W,AA,TP,2.4X6.4		4 C105		C-FILM;104J, 60V,5MM TAPING	
<u> 4</u>	RR401S R416	2004-001390 2004-001402	R-METAL(S);1KOHM,2%,1/2W,AA,TP		4 C206 4 C209		C-FILM;104J, 60V,5MM TAPING	
4	R420	2004-001402	R-METAL(S);6.8KOHM,1%,1/2W,AA, R-METAL(S);79KOHM,1%,1/2W,AA,T		4 C219		C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
4	R280	2004-001914	R-METAL;39KOHM,2%,1/8W,AA,TP,1		4 C222		C-FILM;104J, 60V,5MM TAPING	
4	R826	2004-001983	R-METAL;2.49K0HM,1%,1/2W,AA,TP,2.4X6.4		4 C232		C-FILM;104J, 60V,5MM TAPING	
4	R815	2008-000205	R-FUSIBLE(S);100HM,5%,1/2W,AF,		4 C240		C-FILM;104J, 60V,5MM TAPING	
4	R413	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4 C253	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R414	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4 C606		C-FILM;104J, 60V,5MM TAPING	
4	R312	2008-000290	R-FUSIBLE;2.40HM,5%,2W,AF,TP,3		4 C618		C-FILM;104J, 60V,5MM TAPING	
4	R513	2008-000292	R-FUSIBLE; RF2WRT(S)3R3-J		4 C632		C-FILM;104J, 60V,5MM TAPING	
4	R512 R308	2008-000301 2008-001076	R-FUSIBLE(S);56ohm,5%,2W,AF,TP,3.9x10mm R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x10mm		4 C807 4 C812		C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
A 4	CR405S	2201-000132	C-CERAMIC,DISC;100PF,10%,500V,Y5P,6X3MM,		4 C244		C-FILM, PE-PPF;100NF,5%,50V,TP,	
4	C601	2201-000304	C-CERAMIC,DISCO.001nF,0.25pF,50V,NP0,TP		4 C608		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C602	2201-000304	C-CERAMIC,DISCO.001nF,0.25pF,50V,NP0,TP		4 C609		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C801	2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222		4 C610	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C802	2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222		4 C611		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C823	2201-000370	C-CERAMIC,DISC;220PF,10%,50V,Y5P,TP		4 C710		C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C408 C411	2201-000556 2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C822 4 C207		C-AL;100UF,20%,160V,GP,16X25MM,5MM, C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C411	2201-000556	C-CERAMIC,DISC;470PF,10%,500V, C-CERAMIC,DISC;470PF,10%,500V,		4 C207 4 C211		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C818	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C220		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C208	2201-000573	C-CERAMIC, DISC; 47PF, 5%, 50V, NPO		4 C226		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C210	2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO		4 C227	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C403	2201-000599	C-CERAMIC,DISC;560PF,10%,500V,		4 C233		C-AL;100UF,20%,25V,GP,6X11MM,5	
	C816	2201-000599	C-CERAMIC,DISC;560PF,10%,500V,		4 C402		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C405	2201-000639	C-CERAMIC, DISC;680PF,10%,2KV,Y5P,-,5MM,T		4 C604		C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C508 CW04	2201-000723 2201-000982	C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5 C-CERAMIC,DISC;10NF,+80-20%,50		4 C619 4 C811		C-AL;100UF,20%,25V,GP,6X11MM,5 C-AL;100UF,20%,25V,GP,6X11MM,5	
	C820	2201-000982	C-CERAMIC,HIC;CK45(T)B2KV561-K		4 C304		C-AL;1000F,20%,25V,GP,8X11MM,5	
4	C302	2201-000331	C-CERAMIC,DISC;0.015nF,5%,500V,NP0,TP,6.		4 C303		C-AL;100uF,20%,50V,WT,TP,10x12.5mm,	
4	C505	2202-000106	C-CERAMIC,MLC-AXIAL;1.5nF,20%,16V,Y5P,TP		4 C506	2401-000430	C-ELECTROLYTIC;CE04WTAPG250V10	
4	C110	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2		4 C104	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C120	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2		4 C212	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
	C603	2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50		4 C239	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
	C629	2202-000286	C-CERAMIC,MLC-AXIAL;56PF,5%,50		4 C614	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C223 C205	2202-000252	C-CERAMIC,MLC-AXIAL;4.7nF,10%,50V,X7R,TP		4 C607	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C242	2202-000796 2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50 C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C616 4 C617	2401-000493 2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M C-AL;10UF,20%,50V,WT,5X11MM,5M	
	C242	2202-000736	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C627	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C605	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C809	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C221	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.		4 C238	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C613	2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M		4 CW01	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C622	2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M		4 CW02	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
	C630	2301-000111	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M		4 C224	2401-000660	C-ELECTROLYTIC;CE04WTAPG50V2.2	
	C634	2301-000111	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M		4 C234 4 C412	2401-000660	C-ELECTROLYTIC;CE04WTAPG50V2.2	
4	C623 C624	2301-000192 2301-000192	C-FILM,PEF;1NF,5%,50V,5.3X10MM C-FILM,PEF;1NF,5%,50V,5.3X10MM		4 C412 4 C101	2401-000927 2401-000962	C-AL;22UF,20%,250V,GP,13X20MM, C-AL;22uF,20%,50V,GP,TP,5x11,5	
4	C806	2301-000132	C-FILM,PEF;2.7NF,5%,50V,7.4X3.		4 C615	2401-000302	C-AL;3.3UF,20%,50V,GP,5X11MM,5	
	C245	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9		4 C620	2401-001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5	
7	52 10	_007 000224	2		, 5520	57 551020	2joto ot, je o vjeti jotet Hvilvije	

7-24 Samsung Electronics

			Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	C804	2401-001192	C-AL;33UF,20%,50V,GP,6X11MM,5MM,TP		4 J210	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	I/M(A
	C507	2401-001232			4 J211	3812-000219		
	C409	2401-001397			4 J212	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	C410	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM,		4 J215	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, F3M	
	C612 CW05	2401-000025 2401-000025			4 J217 4 J219	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	C633		C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J220	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M	
	C635	2401-001914			4 J221	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	C817	2401-002215			4 J222	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
4	C407	2401-002268	C-ELEC;CE04-40/105250VT2R2-MWR		4 J223	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	/M(A
	C825	2401-002300			4 J224	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	C103	2401-002594			4 J225	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GON, 52M	
	C813 C229	2401-002594 2401-002619			4 J228 4 J231	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	C810	2401-002619			4 J231 4 J232	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M	
	C814	2401-003028			4 J233	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	C815	2401-003028			4 J234	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	C631	2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		4 J236	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	/M(A
	C819	2401-003139			4 J237	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L101	2701-000114			4 J240	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L205	2701-000114			4 J249	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M	
	L206 L603	2701-000114 2701-000114			4 J250 4 J251	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L707	2701-000114	INDUCTOR-AXIAL;15UH,10%,2.5X3.		4 J252	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L210	2701-000142			4 J253	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L211	2701-000142			4 J255	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
<u> 1</u> 4	L401	2701-000142			4 J256	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	/M(A
	L604	2701-000142			4 J257	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L605	2701-000142			4 J274	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L212 L209	2701-000158			4 J279 4 J285	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M	
	L803	2701-000159 2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J285 4 J290	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L603	2701-000155	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J292	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L602	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J293	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
4	L202	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J294	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L203	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J295	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L230	2701-000177			4 J302	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L204	2702-000142		_	4 J304	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, 52M	
	X601 X201	2801-000186 2801-003433			4 J305 4 J306	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L403	2901-000497	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	100	4 J307	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	L407	2901-000297			4 J308	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
4	L501	2901-000297			4 J403	3812-000219		
4	L805	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J404	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	/M(A
	R816	2901-000297			4 J405	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	Z202	2903-000129			4 J407	3812-000219		
	J235 L302	3301-000287 3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6. CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J408 4 J409	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L302	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J410	3812-000219		
	L402	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J413	3812-000219		
	L404	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J414	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
4	L801	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J415	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	/M(A
	L802	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J416	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	L804	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J420	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, 52M	
	L806 L809	3301-000287 3301-001223			4 J421 4 J422	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	FD802S	3601-001223			4 J422 4 J501	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M	
_	FD801S	3601-001228)	4 J502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	F801A	3602-000114			4 J503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
4	F801B	3602-000114	FUSE-HOLDER;-,-,30MOHM		4 J504	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	/M(A
	C203	3812-000219			4 J505	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M	
	C502	3812-000219			4 J601	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	C503	3812-000219			4 J602	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, 52M	
	J101	3812-000219			4 J603	3812-000219	JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M	
	J102 J103	3812-000219 3812-000219			4 J604 4 J614	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	J105	3812-000219			4 J615	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	J106	3812-000219			4 J616	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	J107	3812-000219			4 J619	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	J108	3812-000219			4 J620	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	J109	3812-000219			4 J621	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M	
	J110	3812-000219			4 J624	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, 52M	
	J201	3812-000219			4 J625	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M	
	J202	3812-000219			4 J626	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M JUMPER-WIRE-SO,COPPER;TA0.6SN/52M	
	1202							
4	J203 J204	3812-000219 3812-000219			4 J627 4 J628	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M	

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	J630	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY433	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J631	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY434		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J632	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY435		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J635 J636	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY436 4 EY437		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J704	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY438		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J705	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY439	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J706	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY440		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J711 J712	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY441 4 EY442		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	J716	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY443		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J717	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY502		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J718	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY601		EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY602		EYELET; ,ID2.0,OD2.8,-,-,BST	
4	J720 J801	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY603 4 EY604		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J802	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY701		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J803	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY702		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J804	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY703		EYELET: JD2.0,0D2.8,-,-,BST	
4	J805 J806	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY704 4 EY801		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J808	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY802		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J809	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY803		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J810	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY804		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J811 J813	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY805 4 EY806		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J815	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY807		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J817	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY808		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J820	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY809		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J822	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY810		EYELET: JD2.0,0D2.8,-,-,BST	
4	J826 J827	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY811 4 EY812		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J828	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY813		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J829	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY814		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J830	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY816		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J831 J832	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY818 4 EY819		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J833	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY820		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J836	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY821		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J837	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY822		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J841 J842	3812-000219 3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY823 4 EY824		EYELET: ID2.0,0D2.8,-,-,BST	
4	R501	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY825		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY826		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R503	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY827		EYELET;-,ID2.0,OD2.8,-,-,BST	
	R715	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY830		EYELET: ID2.0,0D2.8,-,-,BST	
<u> </u>	RY802S 02VER	3812-000219 AA41-006560	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3		4 EY831 4 EY832		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY301		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY833		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY302		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY834		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY303		EYELET; -,ID2.0,OD2.8,-,-,BST		4 EY835		EYELET: JD2.0,0D2.8,-,-,BST	
	EY304 EY401		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY836 4 EY838		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY402		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY839		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY403		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY840		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY404		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY841		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY407		EYELET: JD2.0.0D2.8,-,-,BST		4 EY842 4 EY843		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY408 EY409		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY844		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY410		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY845		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY411		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY848		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY412		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY850		EYELET, ID2.0,0D2.8,-,-,BST	
	EY413 EY414		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY851 4 EY855		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY419		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY856		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY420	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY857	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY421		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY858		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY423 EV424		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET:-,ID2.0,OD2.8,-,-,RST		4 EY859 4 EY860		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY424 EY425		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY860 4 EY862		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY426		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY863		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY427	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY864	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY428		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY865		EYELET; -,ID2.0,OD2.8,-,-,BST	
	EY429 EY430		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY866 4 EL401		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.2,OD3.2,-,-,BSP	
	EY431		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL401		EYELET;-,ID2.2,OD3.2,-,-,BSP	
	EY432		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL403		EYELET;-,ID2.2,OD3.2,-,-,BSP	

7-26 Samsung Electronics

Fig. Add Add Fift Fift DOZ 2003 2 ABP STORE STORE STORE ADD	Loc. No.		Code No.	Description ; Specification	Remark	Loc. I	No.	Code No.	Description ; Specification	Remark
4 B. 640 A494 A4911 PETEL PIZ 2013 2 SEP 9 970 201 000372 R. AGREGON 2014 PETEL PIZ 2013 2 SEP 9 970 201 000373 R. AGREGON 2014 PETEL PIZ 2013 2 SEP 9 970 201 000373 R. AGREGON 2014 PETEL PIZ 2013 2 SEP 9 970 201 000374 R. AGREGON 2014 PETEL PIZ 201 000374 R. AGREGON 2014 PETEL PIZ 2013 2 SEP 9 970 201 000374 R. AGREGON	4 El	L404	AA60-40011B	EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY05	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP	
4 ELDI AMO MOTIO PETEL-INGZ 2003 2., 689 9 1070 201 00078										
## HEID ANGE-MOTE PETEL-1922_0032BSP 3 1970 38 2019-00329 AUGHEN-MORE PETEL-1922_0032BSP 3 1971 38										
# FISTS										n
## EIRB AAG-4001B PYFEE_00Z-2003Z-, 85P										
ELBB AASH-40018 FYEEF_0Z_20012_ABP 3 SWT0 304-400176 3 SWT0-147(17/2008AS) + 1006,										-
4 E1882 AAG-00118 FYLEF, DIZ 20032_, BSP 4 CT 10										
4 GTSIA AAR-A001A PHYSTASYIP, AUTO 4 GTSIZ AAR-A001A PHYSTASYIP, AUTO 5 GTSIZ AAR-A001A PHYSTASYIP, AUTO 6 GTSIZ AAR-A001A PHYSTASYIP, AUTO 6 GTSIZ AAR-A001A PHYSTASYIP, AUTO 7 GTSIZ AAR-A001										
4 61500 AAG-BOODA PH-617ASY-IP, -AUTO 3 CVD1 201-000025 CAUDINIMAN STANDARD -1500F 6 15100 AAG-BOODA PH-617ASY-IP, -AUTO 3 CVD1 201-000025 CAUDINIMAN STANDARD -1500F 6 15100 AAG-BOODA PH-617ASY-IP, -AUTO 3 CVD1 AAG-BOODA PH-617ASY-IP, -AUTO 2 CVSIK AAG-BOODA PH-617ASY-IP, -AUTO 3 CVD1 AAG-BOODA PH-617ASY-IP, -AUTO 3 C										
4 GTSUZ AGR-0001A PH-GTASYLP, AJTO 3 OVD1 2001-00050 C-ALUMINUM 1006/20%, 18Q/EPTRS 201.5 CTSU 2001-00050 C-QUINNO CONTROL 1.5 CTSU 2001-00050 C-QUINNO CONTROL										
4 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 4 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 5 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 5 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 5 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 6 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 6 GTBIOL AAGR-00101A PHINGTASSYLP, AUTO 7 GTBI										
4 G1882 AA84-00104 PIN-CTASSY1E*,-AUTO 4 G1894 AA84-00104 PIN-CTASSY1E*,-AUTO 5 G1895 AA84-00104 PIN-CTASSY1E*,-AUTO 5 G1895 AA84-00104 PIN-CTASSY1E*,-AUTO 6 G1896 AA84-00104 PIN-CTASSY1E*,-AUTO 6 G1896 AA84-00104 PIN-CTASSY1E*,-AUTO 7 G1891 AA84-00104 PIN-CTASSY1E*,-AUTO 8 G1895 AA84-00104 PIN-CTASSY1E*,-AUTO 9 G1891 AA84-00104 PIN-CTASSY1E*,-AUTO 9 G1892 C04000032 PIN-CTASSY1E*,-AUTO 9 G1892 C04000032 PIN-CTASSY1E*,-AUTO 9 C040000032 PIN-CTASSY1E*,-AUTO 9 C040000032 PIN-CTASSY1E*,-AUTO 9 C040000032 PIN-CTASSY1E*,-AUTO 9 C0400000032 PIN-CTASSY1E*,-AUTO 9 C04000000032 PIN-CTASSY1E*,-AUTO 9 C0400000000000000000000000000000000000										4.8450
4 G1800 AA84-00104 PIN-STASSYIPAUTO 3 BAND AA83-00025 ABA-DICAMPENDRICE ASSYIP-AUTO 2 NA84-00104 PIN-STASSYIPAUTO 3 BAND AA83-00104 PIN-STASSYIPAUTO 4 G1701 AA84-00104 PIN-STASSYIPAUTO 4 G1701 AA84-00102 PIN-STAS										
4 61886 AA64-00104 PIN-STASSY1E7-AUTO 4 61890 AA64-00104 PIN-STASSY1E7-AUTO 5 61890 AA64-00104 PIN-STASSY1E7-AUTO 6 61890 AA64-00104 PIN-STASSY1E7-AUTO 7 61890 AA64-00104 PIN-STASSY1E7-AUTO 7 61890 AA64-00104 PIN-STASSY1E7-AUTO 7 61890 AA64-00106 AA64										
4 GT806 AR69-00014P RN-6TASSY-IP,-AUTO 4 GT302 AR69-00014P RN-6TASSY-IP,-AUTO 4 GT302 AR69-00014P RN-6TASSY-IP,-AUTO 5 GT401 AR69-00014P RN-6TASSY-IP,-AUTO 6 GT402 AR69-00014P RN-6TASSY-IP,-AUTO 6 GT402 AR69-00014P RN-6TASSY-IP,-AUTO 7 GT402 AR69-00014P RN-6TASSY-IP,-AUTO 8 GT402 AR69-00017P RN-6TASSY-IP,-AUTO 8 GT402 AR69-00017P RN-6TASSY-IP,-AUTO 9 GT504-00017P RN-6TASSY-IP,-AUTO 9 GT504-0										
4 GT301 A69-00104A PN-GTASSY:1P,-AUTO 4 GT401 A69-00104A PN-GTASSY:1P,-AUTO 4 GT401 A69-00104A PN-GTASSY:1P,-AUTO 4 CT401 A69-00104A PN-GTASSY:1P,-AUTO 4 LUINE A69-00104A PN-GTASSY:1P,-AUTO 4 LUINE A69-00104A PN-GTASSY:1P,-AUTO 4 LUINE A69-00104A PN-GTASSY:1P,-AUTO 4 CT09 2020-000063 B-AMB-LINE-ALL NDL COMMON 4 R2B 2000-000038 B-AMB-LINE-ALL NDL COMMON 4 R2B 2000-000038 B-AMB-LINE-ALL NDL COMMON 4 R2B 2000-000038 B-AMB-LINE-ALL NDL COMMON 5 R2B 2000-000065 C-CERAMICAUL AXAL: 220p; 10%-007/95 PP 6 R29 2001-000017 R-CABON-BIKINGHIN-SN-, 18W-AATE) 843-270 ASSY COVER FRONT 5 A69-00142B S-CABON-BIKINGHIN-SN-, 18W-AATE) 843-270 2 CRIC B-B030-00102B S-CABON-BIKINGHIN-SN-, 18W-ATE 5 SCREW ASSY COVER FRONT 5 A69-00102B S-CABON-BIKINGHIN-SN-, 18W-AB-B030-18W-										
4 GT302						2	IINLUIU	AA04-02003A	INCAT-DACK,I 3,311EL1,10.3,BEK,40A40	
4 GT402 AG9-00104 PIN-CTASSY-IPAUTO 4 C709 200-000032 R-METAL-INORMON 5 PC56 5 2004-00033 R-METAL-INORMON 18, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X3 Zm 5 C709 2000-000032 R-CARBON 800 Knlm. 78, I/RWAA IP-I 8X0 Zm 5 C700 2000-000032 R-CARBON 800 Knlm. 78, I/RWA IP-I 8X0 Zm 5 C700 2000-000032 R-CARBON 800 Knlm. 78, I/RWA IP-I 8X0 Zm 5 C700 2000-000032 R-CARBON 800 Knlm. 78, I/RWA IP-I 8X0 Zm 5 C700 2000-000032 R-CARBO	4 G	T302	AA60-40014A	PIN-GT,ASSY;1P,-,-,AUTO						
4 LUNE									ASSY COVER REAR	
4 R256 2004-00033 R.METAL INCHM, 18, I/RWAA, TP1. 4 C709 2004-000012 R.CARBIOM, 800 Kohm, 5%, I/RWAA, TP1. 8x3 2m ASSY COVER FRONT 1 A/CFR0 AA90-03573 ASSY COVER FRONT 1 A/CFR0 AA90-03573 ASSY COVER FRONT 2 CB-BCA 8003-01026 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 SPCBC AA80-00091 SPACER-FELT; FELT, 3003-01026 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 SPCBC AA80-00091 SPACER-FELT; FELT, 3003-0301026 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 ACHBC CORE AA80-00091 SPACER-FELT; FELT, 3003-0301026 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 LIPAT AA91-00091 BCORE ACHBC CORE ACHBC CORE AA80-00091 SPACER-FELT; FELT, 3003-0301026 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 LIPAT AA91-00091 SCREW-ASSY TAPTWPBH, M.4, L12, 2PCIVEL 2 LIPAT AA91-00098 SCREW-TAPTITE-BH, B.M.4, L15, 2PCIBLK, SWR 2 LIPAT AA91-00098 SCREW-TAPTITE-BH, B.M										
## R292 2001-000012 R-CARBONABOKohm.5%,1/8WAA.TP1.8i.d.2m ## ASSY COVER FRONT ## ASSY COVER FRONT A/CFR0						1	A/CREA	AA90-04417A	ASSY COVER REAR;CL21M6WKX/GSU;K57A	
ASSY COVER FRONT 1 A/CFR0 AA99-03573F ASSY COVER FRONTCIZIMMXX/XAX 2 PCB-LCF B003-010128 SCREW-TAPTITE BH. + B.M.41.15.2PCBLK), SWR 2 SPRIACF B003-010128 SCREW-TAPTITE BH. + B.M.41.15.2PCBLK), SWR B003-010128 SCREW-TAPTITE BH. + B.M.41.15.2PCBLK),						2	CB+CE	6003-001026	SCREW-TAPTITE RH + R M4 I 15 7PC(RI K) SWE	3
ASSY COVER FRONT 1 A/CFRO A490-03573F ASSY COVER FRONTCL21M6WKX/AX 2 PCA4-CF 6003-001028 SCREW-TASTYTERH+,B.M.4.15.ZPC/BLK),SWR 2 SFK-CF 6003-001028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 2 SFK-CF 6003-001028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 2 SFK-CF 6003-001028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 2 HT A490-00030-01028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK) 2 CRT+CF A400-00068 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 2 HT A400-00068 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK) 3 WH-CF 6003-001028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 3 WH-CF 6003-001028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 3 WFR A400-00030-01028 SCREW-ASSY TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 3 SFRC A400-00030-01028 SCREW-TAPTYTERH+,B.M.4.15.ZPC/BLK),SWR 3 SFRC A400-00030-01	4 K	292	2001-000012	R-CARBUN;68UK0nm,5%,1/8VV,AA,1P,1.8x3.2m						
ASSY COVER FRONT CLYCK RYON A AGE OR AGE OF A AGE OR AGE OR AGE OF A AGE OR AG										
1 A/CFR0				ASSY COVER FRONT						
1 A/CFRIO A490-037378 ASSY COVER FRONT, CL2TIMSWIXCX/XXX										3
2 PGR-CF 6003-01026 SCREW-ASTYLERH-,B-MAI, 15,2PGEBLS,SWR 2 SPACER 6003-01026 SCREW-ASSY-WGH-,MS 13,1 S.WR 2 PGR-MASSY-MCH-,MS 14,1 S.ZPGEBLK,SWR 3 PGR-MASS	1 A,	/CFRO	AA90-03573F	ASSY COVER FRONT;CL21M6WKX/XAX						
2 SPK-CF 6006-001095 SCREW-ASSY TAPTWEBH - MAL12 ZPCYCE) 2 RAC ABG-100508 SCREW-ASSY CHI-H - MS-L13 SWR 2 NAC-F 6003-001268 SCREW-ASSY CHI-H - MS-L13 SWR 3 WH-CF 6003-001268 SCREW-ASSY CHI-FION 121 MS CARRY CHI-FION 121	0.00	OD . OF	0000 001000	COREM TARTITE DILL. D.MALLAE ZDO/DLV/ CM/D						
2 CRT-CF										
F.F.C										
3 KP-CF 8003-001026 SCREW-TAPTITE:RH+,B.M4,115,2PC,BLK),SWR 3 WR-CF 8003-001026 SCREW-TAPTITE:RH+,B.M4,115,2PC,BLK),SWR 3 SFRUC AAG0-00029F SPACER-FELT,-FELT,150X10,,BLK,TUS.5, 3 HP AAG1-00711B HOLDER-PG292U IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-600023 SPRING-CS.2.,SUS304,0 5,006 H 2 LP AAG1-00711B HOLDER-PG292U IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-600023 SPRING-CS.2.,SUS304,0 5,006 H 2 LP AAG1-00711B HOLDER-PG292U IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-600023 SPRING-CS.2.,SUS304,0 5,006 H 2 LP AAG1-00711B HOLDER-PG292U IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-00711B HOLDER-PG2920 IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-00711B HOLDER-PG2920 IU.Z.HIPS FVZ.BK02(IHS-PRO 3 SPRING) AAG1-00711B HOLDER-PG2920 IU.Z.HIPS FVZ.BK02(IHS-PRO 3 AAG1-01724) AAG1-00712 KNOB CONTROL_2SM6,29046,AGNY,LHB,GLEAR AAG1-00712 MAG1-00712 M					D.					
3 WR-CF 6003-001026 SCREW-TAFTITE-RH_BM_115_ZPCBIK)SWR 3 SFEC AA60-0003F SPACER-REIT_ERIT_5XT0_BIK_T05_F. 2 BIK_T05_F. 3 PP AA61-00711B HOLDER-PCB_29U_1U_Z HIPS FVZ_BKS02(HB-PRO									ACCV DOV	
A HP									ASSI DUX	
3 SPRING 3 SPRING 4A61-6003J SPRING-CS, SUS304.0.5.006.H 3 CC 4A63-06130 CVCPR-CONTROL.DP.21M6, AA63-00540A 3 KP AA64-02100 KN09 POWER-SM6, 29M6, ABS, HB, G3676, SV10 3 WR AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, G3676, SV10 3 WR AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, G3676, SV10 3 WR AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, G3676, SV10 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 3 C/F AA64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, WHT, SV 4A64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, G3676, SV10 4A64-02103B WINDOW-RINCLED.25M6, 29M6, ABS, HB, G367696-0 4A64-02103B WINDOW-RINCLED.25M6, SW10 4A64-02103B WINDOW-RINCLED.25M6, SW10 4A64-02103B WINDOW-RINCLED.25M6, SW10 4A64-02103B WINDOW-RINCLED.25M6, SW10 4A64-02103B WINDOW-RINCLED.25M6, SW						1	Δ/RΩX	ΔΔ92-07404Δ	ASSY BOX:CI 21M6WKX/XAP:K57A	
3 CC AA63-00613A COVER-CONTROL_DE271M6_AA63-00540A 3 KP AA64-02102B KNOB POWER_SM6_29M6_ABS,HB_G3676_KV10 3 KC AA64-02102B KNOB CONTROL_25M6_29M6_ABS,HB_G3676_KV10 3 WR AA64-02102B WINDOW-RMC_LED_25M6_29M6_ABS,HB_G3676_KV10 3 UR AA64-02102B WINDOW-RMC_LED_25M6_29M6_ABS_HB_G3676_KV10 3 C/F AA64-02852C CABINET-FRONT;DP21M6_AA64-02330G 3 TAPE 0203-001085 TAPE-DOUBLE FACE_#4929_10.64_W12,BLK 2 L/QMS AA68-02391A LABEL-UNK,ART-PAPERIGOG_110x2/4mm 2 INLAV AA64-6048W INLAY AV,SS1A_PS_SHEETTO_3_BLK_SILVER_E 2 BADGE AA64-70123A BADGE-BRAND;AL_SAMSUNG_SILVER_L=50_FLAT, AA91-00427A ASSY_HOLDER SPKPR90HM/TSW_BLK_SEMI-D 2 CWFCR AA65-00011C CLAMP-WIRE-ALL MODEL_NYLON 66_VZ_NTR_25M 2 CWFCR AA65-001180A ASSY_PCB_P-A/V SIDE_C121M6WK,KS7A 3 RA01 2001-000025 C-ALUMINUM_100uF_20%_16V_GPTP6_3x11_5 3 CA06 2401-000025 C-ALUMINUM_100uF_20%_16V_GPTP6_3x11_5 3 CA07 2401-000025 C-ALUMINUM_100uF_20%_16V_GPTP6_3x11_5 3 JA01 312-000131 JACK_RCA_923_BMMMBAG 3 J2001 3722-001031 JACK_RCA_923_BMMMBAG 3 CN06A AA39-0007A LEAD CONNECTOR_ASSY_AP200mm_,YBNH250-04, CN016A AA39-00085 LEAD CONNECTOR_ASSY_SPYBNH025-05_67096 3 BAND AA63-10002A BAND-TIE_,NYLON86V2,1100_NTR 2 PCK AA68-0188L PAGENON_3900HM_5%_1/2W_AB, TAPE_TAPE,110161_245X 2 PCK AA68-0188L PAGENON_390HM_5%_1/2W_AB, TAPE_TAPE,110161_245X 2 PCK AA69-0188L PAGENON_390HM_5%_1/2W_AB, TAPE_TAPE_TAPE_TAPE_TAPE_TAPE_TAPE_TAPE_					1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 0 10 2 07 10 17 1	7.667 267,4622677.4 ,1.677.4	
3 KC AA64-02102B KNDB CONTROL,25M6,29M6,ABS,HB,G3676,SV10 3 WR AA64-02103B WINDOW-RMC,LED:25M6,29M6,AGRYL,HB,CLEAR 3 DP AA64-02104B DECORATION-POWER,25M6,29M6,AGRYL,HB,CLEAR 3 C/F AA64-02103B DECORATION-POWER,25M6,29M6,ABS,HB,WHT,SV 3 C/F AA64-02103B DECORATION-POWER,25M6,29M6,ABS,HB,WHT,SV 4 C/F AA68-02391A LABEL-OMS,ART-PAPERIGOIG,110x24mm AA68-02391A LABEL-OMS,ART-PAPERIGOIG,110x24mm 2 INLAV AA64-0448W INLAY AV,S5TA,PS SHEET,T0.3,BLK,SILVER E 2 BXTAPE DESTAPE O203-001295 TAPE-OPP MASKING;124Z,T0.06,W100,L91.4M, 2 BAGGE AA64-70123B BADGE-BRAND;AL,SAMSUNG,SILVER,L=50,FLAT, AA91-00427A AASY HOLDER SPK:-PRBOHM/159MILK,SEMT-D 2 STAPLE AA60-40006A AA69-01000A APIN-STAPLE;HIB,33X17.8X2 2 CWFCI AA65-30105A CLAMP-WIRE,NLYON 66,V2,NTR,55M 2 C.SCET AA69-01209A AA69-01209A BAG,SHEET,25-27,W54,L60,F0AM,0EM. 3 RADI 2001-000028 R-CARBONIS;1000HM,596,1/2WAB, ACCENTION FROME, FRANCE, FRANCE	3 C	C								
3 WR AA64-021038 WINDOW-RMC,LED;25M6;29M6,ACRYL,HB,CLEAR 3 DP AA64-021048 DECORATION-POWER;25M6;29M6,ABS,HB,WHT,SV 3 C/F AA64-0285C CABINET-FRONT;DP;21M6,AA64-02330G 3 TAPE 0203-00185 TAPE-00UBLE FACE;#4929,TiG 44,W12,-BLK 2 L/OMS AA68-02391 LABEL-0MS;ART-PAPERI90]6,110x24mm 2 INLAV AA64-60448W INLAY AV,S51A,PS SHEET,TO.3,BLK,SILVER E 2 BADGE AA64-70123A BADGE-BRAND;AL,SAMSUNG,SILVER,L=50,FLAT, 2 AHS AA91-00427A ASSY HOLDER SPK;.PP,80HM/15W,BLK,SEMI-D 2 CWFCR AA65-00115C CLAMP-WIRE;ALL MODEL,NYLON 66 V2,NTR,25M 2 CWFCL AA65-00105A CLAMP-WIRE;ALL MODEL,NYLON 66 V2,NTR,25M 3 RA01 2001-000028 R-CARBON(S):1000HM,5%,1/2WAB, 3 RA01 201-000025 C-ALUMINUM;100uF,20%,16V,GP;TE-3x11,5 3 CA06 2401-000025 C-ALUMINUM;100uF,20%,16V,GP;TE-3x11,5 3 JED1 3722-00131 JACK-RCA;3P3,8MM,#18,AU 3 JOAN 3722-00131 JACK-RCA;3P3,8MM,#18,AU 3 CN06A AA93-00070A LEAD CONNECTOR-ASSY,*P,8NH025-08,67096 3 RA01 3722-00131 JACK-RCA;3P3,8MM,#18,AU 3 CN06A AA93-00080E LEAD CONNECTOR-ASSY,*P,8NH025-08,67096 3 RA02 AA93-00080B BAND AA93-00080B LEAD CONNECTOR-ASSY,*P,8NH025-08,67096 3 RA03 DZY01 0403-00050B BAND AAS9-01189A ASSY PCB P-CONTROL, CLIZIMGWK,K57A AA98-01189A ASSY PCB P-CONTROL, CLIZIMGWK,K57A AA98-01189A ASSY PCB P-CONTROL, CLIZIMGWK,K57A AA98-01189A ASSY PCB P-CONTROL, CLIZIMGWK,K57A AA98-01209A BAND TIE; NYLONG6V2,-L100,NTR,-5 3 RY03 2001-000005 R-CARBON,3900HM,5%,1/8W,AA,TP, 3 RY03 2001-000005 R-CARBON,3900HM,5%,1/8W,AA,TP,						2	PCK	AA69-01588L	PACKING CASE;21M6 K5/A N1-AMER,D-2 BB,	A1
3 DP										
3 C/F AA64-02852C CABINET-FRONT:DP21M6,AA64-02330G 3 TAPE									ASSY P/MATERIAL	
2 L/QMS									•	
2 INLAV AA64-60448W INLAY AV;S51A,PS SHEET,T0.3,BLK,SILVER E 2 BADGE AA64-70123A BADGE-BRAND;AL,SAMSUNG,SILVER,E50,FLAT, AA91-00427A ASSY HOLDER SPK;-PR80HM/15W,BLK,SEMI-D 2 CWFCR AA65-00011C CLAMP-WIRE;NYLON 66,V2,NTR,25M 2 CWFCL AA65-30105A CLAMP-WIRE;NYLON 66,V2,NTR,25M 3 RA01 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AB, 3 RA02 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AB, 3 CA06 2401-00025 C-ALUMINUM;100uF,20%,16V,GP,TP6.3x11,5 3 CA07 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP6.3x11,5 3 JA101 3812-000219 JUMPER-WIRE-SO,COPPER,TAO.6SN/52M/M(A 3 JA010 3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ3722-001031 JACK-PHONE;TP3,34MM,-MBAG Δ39-20068E LEAD CONNECTOR-ASSY;-YBNH025-08,67096 3 BAND AA63-10002A BAND-TIE;-,NYLON66V2,-,-L100,NTR,						1	A/PMAT	AA92-03716E	ASSY P/MATERIAL;21M6	
2 BAUGE - AAAB-/JUZ-, AAMSUNG-, SAMSUNG, SILVERI, = 50, FLAI, AA91-0427A ASSY HOLDER SPK; -PR96HM/15W, BLK, SEMI-D 2 CWFCR AA65-00011C CLAMP-WIRE; ALL MODEL, NYLON 66, V2, NTR, 25M 2 CWFCR AA65-0011C CLAMP-WIRE; ALL MODEL, NYLON 66, V2, NTR, 25M 2 PE-BAG AA69-01209A BAG; SHEET, 25-27, W54, L60, FOAM, 0EM. 2 APAVS AA96-1180A ASSY PCB P-A/V SIDE; CL21MBWK, K57A 8 RA01 2001-000028 R-CARBON(S); 1000HM, 5%, 1/2W, AB, 8 RA02 2001-000028 R-CARBON(S); 1000HM, 5%, 1/2W, AB, 8 RA02 2001-000025 C-ALUMINUM; 100#, 20%, 16V, GP, TPG, 3x11, 5 C-ALUMINUM; 100#, 20%, 16						2	DVTADE	0202 001205	TARE ORD MASSING.1242 TO DE WILDO I OL 4A.	4
2 CHSCR AA65-00011C CLAMP-WIRE;ALL MODEL,NYLON 66,V2,NTR,25M 2 PE-BAG AA69-01479A AA69-01209A AA69-01										1,
2 CWFCL AA65-30105A CLAMP-WIRE;NYLON 66N,VO,NTR,15MM AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 3 RA01 2001-000028 R-CARBON(S);1000HM,5%,1/2W,AB, 3 RA02 2001-000025 C-ALUMINUM;100⊮,520%,16V,GP,TP6.3x11,5 CA07 2401-000025 C-ALUMINUM;100⊮,520%,16V,GP,TP6.3x11,5 JA101 3812-000219 JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A 3 JE01 3722-000143 JACK-PHONE;1P,3.4MM,-MBAG AA39-001043 JACK-PHONE;1P,3.4MM,-MBAG AA39-00070A LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04, 3 CN06A AA39-00070A LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04, 3 CN05A AA39-20068E LEAD CONNECTOR-ASSY;-YBNH025-08,67096-0 2 D-Y AA27-00025A AA96-01189A ASSY PCB P-CNNTROL_CL21M6WKX;K57A 3 RY03 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP,										
2 APAVS AA96-01180A ASSY PCB P-A/V SIDE;CL21M6WK,K57A 3 RA01 2001-000028 R-CARBON(S);1000HM,5%,1/2WAB, 3 RA02 2001-000028 P-CARBON(S);1000HM,5%,1/2WAB, 3 CA06 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5 3 CA07 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5 3 JA101 3812-000219 JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A 3 03VER AA41-11017D PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X 2 TAPE 0203-000432 JACK-PHONE;1R,3.4MM,MBAG					JIVI	2	PE-BAG	AA69-01209A	BAG;SHEET,25-27,W54,L60,F0AM,0EM.	
3 RA02 2001-000028 R-CARBON(\$):1000HM,5%,1/2W,AB, 3 CA06 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP6.3x11,5 3 CA07 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP6.3x11,5 3 JA101 3812-000219 JUMPER-WIRE-SO,COPPER,TA0.6SN/52M/M(A 3 03VER AA41-11017D PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X 3 JA01 3722-001031 JACK-PHONE;1B;3.4MM,_MBAG	2 A	PAVS	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A						
3 CA06 2401-000025 C-ALUMINUM;100uF,20%;16V,GP,TP.6.3x11,5 3 CA07 2401-000025 C-ALUMINUM;100uF,20%;16V,GP,TP.6.3x11,5 3 JA101 3812-000219 JUMPER-WIRE-SO,COPPER,TA0.6SN/52M/M(A 3 03VER AA41-11017D PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X 2 TAPE 0203-000432 TAPE-ACETATE;ACETATET0.25W19WH 3 JE01 3722-000143 JACK-PHONE;1P3.4MM,-,MBAG									ASSY CPT	
3 CA07 2401-000025 C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5 3 JA101 3812-000219 JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/MIA 3 03VER AA41-11017D PCB-AV SIDE;CT-29U1,FR-1,1L,D,1.6T,245X 2 TAPE 0203-000432 TAPE-ACETATE;ACETATET0.25W19WH 3 JA01 3722-001031 JACK-PHONE;1P3.4MM,MBAG									7,001 01 1	
3 03VER AA41-11017D PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X 2 TAPE 0203-000432 TAPE-ACETATE;ACETATET0.25W19WH 3 JE01 3722-000143 JACK-PHONE;1P,3.4MM,-,MBAG			2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		1	A/CPT	AA91-05837A	ASSY CPT;A51QDX992X,21,+0MG,BARE,SDI FL	_
3 JE01 3722-000143 JACK-PHONE;1P,3.4MM,-,MBAG										
3 JA01 3722-001031 JACK-RCA;3P,3.6MM,#18,AU 2 C-Y AA27-00002A MAGNET-CONVERGENCE;JH291-SC-0B,29.1M 3 CN06A AA39-00070A LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04, 2 D-COIL AA27-00256A COIL DEGAUSSING;,21IHCH,10%,35TS,4.50HM, 3 CN01A AA39-20068E LEAD CONNECTOR-ASSY;-YBNH025-0B,67096-0 2 D-Y AA27-00198A DEFLECTION YOKE;21DF,DIF-2192AA(NF),ST-3 DEFLECTION YOKE;21DF,DIF									The state of the s	IH 2
3 CN06A AA39-00070A LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04, 3 CN01A AA39-20068E LEAD CONNECTOR-ASSY;YBNH025-08,67096-0 3 CN05A AA39-20068C LEAD CONNECTOR-ASSY;YBNH025-08,67096-0 3 RND AA39-20068C LEAD CONNECTOR-ASSY;5P,YBNH025-05,67096 3 BAND AA63-10002A BAND-TIE;-,NYLON66V2,-,-,1100,NTR,-,- 2 PC AA96-01189A ASSY PCB P-CONTROL,CL21M6WKX;K57A 2 A/TBC AA96-70014D ASSY-TBC,WIRE(P);-,22 Q,NTSC,PAL,1P,TVI 3 DZY01 0403-000508 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 2 S/GUM AA63-60004P SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2 3 RY03 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP,										
3 CN05A AA39-20069C LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096 2 SPACER AA63-60028A SPACER-DY;-,NEOPRENE,-BLK,VOW 3 BAND AA63-10002A BAND-TIE;-,NYL0N66V2,-,-,L100,NTR,-,- 2 CDCOIL AA65-00009B CLAMP-D,COIL;NYL0N 66,V0,-,-,21A8,- 2 APC AA96-01189A ASSY-TBC, W1RE[P];-,22 Q,NTSC,PAL,1P,TVI 3 DZY01 0403-00005B DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 2 S/GUM AA63-60004P SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2 3 RY03 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP,						2	D-COIL	AA27-00256A	COIL DEGAUSSING;,21IHCH,10%,35TS,4.50HM	
3 BAND										
2 APC					,,,					
3 RY03 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP, 3 RY06 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP,	2 A	.PC	AA96-01189A	ASSY PCB P-CONTROL,CL21M6WKX;K57A		2	A/TBC	AA98-70014D	ASSY-TBC,WIRE(P);-,22 Q,NTSC,PAL,1P,TVI	
3 RY06 2001-000005 R-CARBON;3900HM,5%,1/8W,AA,TP,						2	S/GUM	AA63-60004P	SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2	

Loc. No. Code No. Description ; Specification Remark Loc. No. Code No. Description ; Specification Remark

ASSY ACCESSORY

1	A/ACCS	AA92-07405A	ASSY ACCESSORY;CL21M6WKX/XAP;K57A
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AC-TAP RMT I/B2 I/B PLUG W/CARD BAG-PE BATT T/MAT A/ROD	AA59-10113H AA68-02647A AA68-02648A 3721-000136 AA68-00987A AA69-01195A 4301-000120 AA26-90001F	TAPE-0PP MASKING;#232,T0.14,W15,L50000,Y REMOCON;DP;TM59,AA59-10110H, MANUAL USERS;CL21M6WKX,SAMEX,ENG,W/P100G MANUAL USERS;CL21M6WKX,SAMEX,SPA,W/P100G PLUG-CONVERSION;15A300VPI4.0CP CARD WARRANTY;W/P100,A4,1P,SELA BAG PE;CL29A6W8X,HDPET0.012,93/4X151 BATTERY-MN;1.5VAA TRANS-MATCHING;-,3000HM/750HM,NTSC,40-89 ANT ROD:VHF4SD0DIPOLE850MMBRN

7-28 Samsung Electronics

7-5 CL21M6WKX/XA0

Loc.	No.	Code No. I	Description ; Specification	Remark	.oc.	No.	Code No.	Description ; Specification R	emark
			ASSY CHASSIS	٨	4	Dono		HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,	1
1	A/CHAS	AA91-05975A	ASSY CHASSIS;CL21M6WKX;LATIN		3 4 4	D808	0205-000129 0402-001230	ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,C GREASE-SILICON;SC102,JAPAN DIODE-RECTIFIERFMG-G2CS,1000V,3A,T0-22)
2	A /N / A I N I	A A O.A. 12.422.A	ASSY PCB MAIN;CL21M6WKX;K57	A LATINI	4		6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR	
	D801S		DIODE-BRIDGE; D5SB60,600V,2.8A,		4 3	CNIO01		HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,	
	D404		DIODE-RECTIFIER;FMP-3FU,1500V,5			CN901 CN604	3711-002642 3711-002644	POST-HEADER;67094-003(AUTO) POST-HEADER;67094-005(AUTO)	
∆ 3	PC801S		PHOTOCOUPLER;TR,130-260%,200			CN701	3711-002647	POST-HEADER;67094-008(AUTO)	
	ICW01		IC-VIDEO SWITCH;NJM2235D,-,DIF			Q801		TR-POWER;KSA614,PNP,-80V,-55V,	
3	IC202 IC601		IC-EEPROM;M24C08-WBN6,1024x8 IC-SOUND PROCESSOR;MSP3425G	D7 DIDE2DE .		Q402	0502-001007	TR-POWER;KSC2073-H2,NPN,150V,1	
	NT801S		THERMISTOR NTC;4.70HM,15%,29	/:	∆3 4	PWR/AU		ASSY PWR-CORD;CP2/NO(4.0)H/C300,KKP419C, POWER-CORD;-,KKP419C,KLCE-2F,2.286MT	
		1404-001264	THERMISTOR-PTC;4.50HM,+30/-20		4			HOLDER P CORD;PP,VO,BLK,KE-002	
	CY801S CR402S	2201-000446 2301-001219	C-CERAMIC,AC;CK45PE400V332-M			L/PQS		LABEL-PQS,-,50mmX,13,-,WHITE,-	
	CR403S	2303-000334	C-FILM,MPE-PPF;3.9nF,5%,1.6KV,TF C-FILM,PPF,3nF,5%,1.6KV,BK,31x13.		3		0202-000008	SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37	
	CX801S		C-FILM,MPPF;220NF,20%,250V,-,2	5,10,125	3		0202-000187 0204-000442	SOLDER-WIREFLUX;-,RS60S,D1.2,6 SOLVENT;CH3-CH5H-CH396%IM-1000	
⚠ 3	CR406S	2306-001004	C-FILM,MPPF;300nF,5%,400V,TP,26;	x14x21mm,	3		0204-001024	FLUX;DF-96TVS,-,20%,-	
3	C803		C-AL;470UF,400V	NANA 4		A/AUTO		ASSY AUTO-MAIN;CL21M6WKX/XAX,K57A	
3 <u>↑</u> 3	C821 SF101S		C-AL;220UF,20%,160V,GP,ST,22X25 FILTER-SAW AV;45.75MHz,SIP5K,TF	•		D202	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	SF102S		FILTER-SAW AV;45.75MHZ,-,ST,-,-,-			D206 D304	0401-000005 0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
₫ 3	RL801S	3501-001040	RELAYPOWER;12VDC,500MW,10A,			D804	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	FP801S		FUSE-CARTRIDGE;250V,5A,SLOW-E			D809	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
	V999S CN902	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,- CONNECTOR-HEADER;BOX,4P,1R,2.	5mm STRAIGH ♠		D811	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING	
3	JA701	3722-001333	JACK-RCA9P,3.2mm,NI,BLK	· ·		DZ403 D802	0401-000005 0401-000006	DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE-SWITCHING;BAV21,250MA,400MW,50NS	3.2
. 3	JA702	3722-001596	JACK-RCA;3P/9P,3.5mm,NI,BLK(GR			D803	0401-000006	DIODE-SWITCHING,BAV21,250MA,400MW,50N3	
	IC201S		IC MICOM;TDA9592PS/N1/3I,SPM	-464A,64P,3.		D504	0402-000010	DIODE-RECTIFIER;RGP15G,400V,1.5A,DO-204A	
			TRANS-FBT;-,FUH-29A001B(S),25/2 TRANS SWITCHING;EER4950,K57A			D402	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
	T401A		TRANS HORIZ DRIVE;-,80MH,520U			D403 D951	0402-000132 0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41	
3	L808		COIL CHOKE;-,-,24uH,10%,-,0.1,3.0	A DD10V		D807	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41 DIODE-RECTIFIER;1R5GU41,400V,1	
3	L409		COIL HORIZ. WIDTH;140UH,140UH,	YL-81 DR 1	_	D405	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.5	
3 A 2	LR401A LX801S		COIL LINEARITY;-,73UH,DR,12X15,0 FILTER LINE NOISE;CZ32W8,-,0.20N			D401	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5	
	WG		LEAD-CONNECTOR, ASSY; -, YFH800			D406 D303	0402-000540 0402-000546	DIODE RECTIFIER, TVP10C 400V1	
	CN503		LEAD CONNECTOR-ASSY;-,YBNH25			D303 D407	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1. DIODE-RECTIFIER;TVR10G,400V,1.	
	TU01S		TUNER-TECC1040PG32A(S),181CH,			D409	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.	
⚠ 3 4	IC802		ASSY H/S;-,-,AA62-00055A,KA7632 IC-POSI.FIXED REG.;7632,SIP,10P,-,F			D501	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,	
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP			D502 D503	0402-001105 0402-001105	DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER; ERB43-04SV1,400V,1.0A,-,	
4		AA62-00055A	HEAT SINK-PS;-,-,T1.0,-,35*15*25,[01,-,-,		DZ101	0402-001103	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
3	Q401		ASSY H/S;-,POWER,AA62-00057A,	KSD5703,WA		DZ204	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4			GREASE-SILICON;SC102,JAPAN TR-POWER;KSD5703,NPN,70W,TO-	3PEST8-		DZ213	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4			SCREW-TAPTITE;RH,+,2S,M3,L10,Z			DZ214 DZ215	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4			WASHER-PLATE;-,M3,ID3.5,15X8.5,			DZ402	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4	ICEO1		HEAT SINK-PS;-,-,T1.0,-,41*20*60,E ASSY-H/S;-,VIDEO,AA62-30175D,TI			DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4	IC501	1201-001159	ICVIDEOAMP;TDA6107Q,ZIP,9P,300	DA0107Q,-		DZ602	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4			SCREW-TAPTITE;RH,+,2S,M3,L6,ZP			DZ805 DZ806	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4	100040		HEATSINK-PS;-,SECC,T1.0,-,33X15X			DZ809	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
<u> </u>	IC801S		ASSY H/S;,POWER,AA62-30181K,K GREASE-SILICON;SC102,JAPAN	.5/A		DZ812	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500	
4		1203-000123	IC-PWM CONTROLLER;KA5Q1265R	F-YDTU.TO-3PF		DZ802 DZ306	0403-000699 0403-000700	DIODE-ZENER;TZP27B,27V,27-30.8 DIODE-ZENER;TZP33A,33V,31-35V,	
4			SCREW-TAPTITE;RH,+,2S,M3,L10,Z			DZ811	0403-000700	DIODE-ZENER, 12F33A, 33V, 31-35V,	
4			BRACKET-IC;SECC,T1.0,-,			DZ803	0403-000716	DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m	
4	IC602		HEATSINK-ES;-,AL6063EXTR.,2,WH ASSY-H/S;-,-,AA62-30182E,TDA729			DZ202	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4	IUUUL	0205-000129	GREASE-SILICON;SC102,JAPAN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		DZ205 DZ206	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4		1201-001064	IC-POWERAMP;7297,ZIP,15P,-,DUA			DZ206 DZ207	0403-000720	DIODE-ZENER,MTZJ9.1B,9.1V,8.57-9.01V,500	
4			SCREW-TAPTITE;RH,+,2S,M3,L10,Z			DZ208	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4	IC301		HEAT-SINK,ES;-,A6063 EXTR,-,WHT ASSY-H/S;LA62-30180K,LA7845	,-,-,-,40		DZ209	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4	10001		IC-LINEAR;LA7845SIPVERTICALAM	Р		DZ210 DZ211	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4			SCREW-TAPTITE;RH,+,2S,M3,L10,Z			DZ211 DZ212	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4	Door		HEATSINK-ES;-,A6063EXTR,-,WHT,			DZ216	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
∆ 3 4	D805		ASSY HEAT SINK P;H/S TR,SCREW GREASE-SILICON;SC102,JAPAN	,FFPF10U20S		DZ218	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4			DIODE-RECTIFIER;FFPF10U20S,200\	/,10A,T0-2		DZ219 DZ220	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500	
4			SCREW-TAPTITE;RH,+,2S,M3,L8,ZP			DZ220	0403-000720	DIODE-ZENER,MTZJ9.1B,9.1V,8.57-9.01V,500	
								,,	

Loc. N	lo.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification Rem
4 [DZ222	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R615	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,
	DZ222 DZ223	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R618	2001-000290	R-CARBON; 10KOHIM, 5%, 1/8W, AA, 1F,
	DZ224	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R619	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,
	DZ501	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R813	2001-000230	R-CARBON;10KOHM,5%,1/8W,AA,TP,
	DZ502	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R822	2001-000230	R-CARBON;10KOHM,5%,1/8W,AA,TP,
	DZ502	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R835	2001-000230	R-CARBON;10KOHM,5%,1/8W,AA,TP,
	DZ503	0403-000720			4 R248	2001-000230	
			DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500				R-CARBON;1300HM,5%,1/8W,AA,TP,1.8X3.2MM
	DZ808	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R609	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,
	DZ801	0403-001211	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW,D		4 R611	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,
	DZ303	0403-001221	DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW,D		4 R610	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,
	DZ804	0403-001327	DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW,D		4 R612	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,
	DZ301	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D		4 J213	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	DZ305	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW,D		4 R207	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	DZ302	0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW,		4 R218	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	DZ810	0403-001373	DIODE-ZENER;MTZJ5.1A,4.81V-5.07V,500mW,D		4 R617	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	D602	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,DO-34,TP		4 R717	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x3.2mm
	D201	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,DO-34,TP		4 R260	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP
4 (2205	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R261	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP
4 (2206	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R314	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP
4 (2211	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R833	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
4 (2301	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R907	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
4 (2702	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R908	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
4 (2951	0501-000369	TRANSISTOR; KSC2331-Y(TAPG)		4 R251	2001-000490	R-CARBON;2000HM,5%,1/8W,AA,TP,
	2203	0501-000389	TRANSISTOR; KSC815-Y(TAPG)/YTAM		4 R718	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,
	2204	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R279	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,
	2207	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R716	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,
	2208	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R101	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,
	2701	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R102	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,
	2802	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R250	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,
	C603	1203-000515	IC-VOL. DETECTOR;7042,TO-92,3P,177MIL,PL		4 R719	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,
	C803	1203-001217	IC-POST,ADJUSTREG;431,T0-92,3P,4.58MIL,P		4 R228	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
	VX801S	1405-001217	VARISTOR;750V,1250A,12.5x7mm,TP		4 R229	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
	R231	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,		4 R814	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1.8X3.2MM
	R289	2001-000011	R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2mm		4 R245	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP
	R306	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP		4 R401	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP
	R806	2001-000019	R-CARBON(S);10ohm,5%,1/2W,AA,TP,2.4x6.4m		4 R270	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,
	R405	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T		4 R271	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,
	R817	2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T		4 R216	2001-000645	R-CARBON;330KOHM,5%,1/8W,AA,TP
	R809	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,		4 R203	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	J708	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m		4 R208	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	316	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2m		4 R209	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	7712	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP		4 R223	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	R713	2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP		4 R230	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	R103	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R236	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	R202	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R293	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
	R210	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R294	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
4 F	R211	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R829	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP
4 F	R212	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R221	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP
4 F	R214	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R222	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP
4 F	R215	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R601	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm
4 F	R219	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R602	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm
4 F	R220	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R603	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm
	R272	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R604	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8x3.2mm
	R273	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R104	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,
	R274	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R714	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,
	R275	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R246	2001-000793	R-CARBON;470HM,5%,1/8W,AA,TP,1
	R276	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R217	2001-000857	R-CARBON;5600HM,5%,1/8W,AA,TP,
	R277	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R136	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm
	R288	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R105	2001-000947	R-CARBON;7.5KOHM,5%,1/8W,AA,TP
	R296	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R705	2001-000347	R-CARBON;750HM,5%,1/8W,AA,TP,1
	7504	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R705	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1
	7505	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R700	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1
	7506	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R707 4 R708	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1
	R605	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R711	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1
	R606	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R247	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1
	R607	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R514	2001-001062	R-CARBON(S);10MOHM,5%,1/2W,AA,
	R608	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R812	2001-001067	R-CARBON(S);11KOHM,5%,1/2W,AA,TP,2.4X6.4
	R613	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R402	2001-001077	R-CARBON(S);1500HM,5%,1/2W,AA,
	R614	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R823	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4
	RW01	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4
	RW02	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R828	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,2.4X6.4
	RW04	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R404	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,
4 F	RW05	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R825	2001-001131	R-CARBON(S);33KOHM,5%,1/2W,AA,
4 F	R206	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R803	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA
	R213	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R804	2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA
	R258	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R827	2001-001168	R-CARBON(S);6.8KOHM,5%,1/2W,AB
4 F	1200						

7-30 Samsung Electronics

Loc. I	No.	Code No.	Description ; Specification	Remark	Loc. N	lo.	Code No.	Description ; Specification	Remark
4	R808	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4	C805	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R810	2001-001192	R-CARBON(S);8200HM,5%,1/2W,AB,		4	C824	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R403	2001-001066	R-CARBON(S);1100HM,5%,1/2W,AA,TP,2			C625	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,A			C626	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	451414
	R502H	2002-001009	R-COMPOSITION; 2.7KOHM, 10%, 1/2W, A			C301	2301-000254	C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MI	
	R511 RY801S	2002-001009 2002-001012	R-COMPOSITION;2.7KOHM,10%,1/2W,A			C235 C102	2301-000342 2301-000383	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13n	
<u>/1\</u> 4 4	R313	2002-001012	R-COMPOSITION;8.2M0hm,5%,1/2W,AA R-METALOXIDE(S);1K0HM,5%,1W,AD	۸,۱۲,۵./۸		C401	2301-000363	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,9 C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,9	
4	R408	2003-000540	R-METALOXIDE(S);1KOHM,5%,2W,AD			C621	2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,	
	R801	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A			C237	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,	
4	R802	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4	C414	2301-001065	C-FILM,MPPF;47NF,55,630V,TP,19	
4	R830	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A			CR407S	2306-000134	C-FILM,MPPF;150nF,5%,400V,TP,19x17x1	1,7.
4	R831	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A			C504	2301-001259	C-FILM,MPPF;100nF,5%,400V,TP,19x8x16	
4	R841	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4	C808	2301-001435	C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5	mm
	R818	2003-000998	R-METALOXIDE;3000HM,5%,2W,AF,T		4	C306	2305-000149	C-FILM;CF922N100VT104-J-40/105	
4	R832 R419	2003-001035 2003-001040	R-METALOXIDE(S);270HM,5%,2W,AF R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,	2 Qv1		C305 C213	2305-000285 2305-000289	C-FILM,MPEF;220NF,5%,100V,-,5M C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R423	2003-001040	R-METAL OXIDE(S);4.7KOHM,5%,2W,AF,11,			C214	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R407	2003-002007	R-METAL OXIDE(S);18KOHM,5%,2W,AF,T			C215	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
	R819	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T	1,0.0,1		C216	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R820	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T			C225	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R821	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4	C231	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R309	2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,T	P,3.9x	4	C236	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R310	2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,T	P,3.9x	4	C404	2305-000382	C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
	R305	2004-001371	R-METAL(S);1.5K0HM,1%,1/2W,AA,			C204	2305-000412	C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R307	2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA,	4\/0.4		C218	2305-000412	C-FILM,MPEF;470NF,5%,63V,-,5MM	
A 4	R834	2004-001377	R-METAL(S);120KOHM,1%,1/2W,AA,TP,2	.4X6.4		C105	2305-000665	C-FILM;104J, 60V,5MM TAPING	
<u> </u>	RR401S R416	2004-001390	R-METAL(S);1KOHM,2%,1/2W,AA,TP			C206	2305-000665	C-FILM;104 J. 60V,5MM TAPING	
	R420	2004-001402 2004-001405	R-METAL(S);6.8KOHM,1%,1/2W,AA, R-METAL(S);79KOHM,1%,1/2W,AA,T			C209 C219	2305-000665 2305-000665	C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
	R280	2004-001403	R-METAL;39KOHM,2%,1/8W,AA,TP,1			C222	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R826	2004-001983	R-METAL;2.49KOHM,1%,1/2W,AA,TP,2.4	X6.4	4	C232	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R815	2008-000205	R-FUSIBLE(S);100HM,5%,1/2W,AF,		4	C240	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R413	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C253	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R414	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4	C606	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R312	2008-000290	R-FUSIBLE;2.40HM,5%,2W,AF,TP,3			C618	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R513	2008-000292	R-FUSIBLE;RF2WRT(S)3R3-J		4	C632	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R512	2008-000301	R-FUSIBLE(S);560hm,5%,2W,AF,TP,3.9x10		4	C807	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4 <u> </u>	R308 CR405S	2008-001076	R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x1		4	C812 C244	2305-000665 2309-000138	C-FILM;104J, 60V,5MM TAPING	
4	C601	2201-000132 2201-000304	C-CERAMIC,DISC;100PF,10%,500V,Y5P,6> C-CERAMIC,DISC0.001nF,0.25pF,50V,NP0			C608	2401-002075	C-FILM,PE-PPF;100NF,5%,50V,TP, C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C602	2201-000304	C-CERAMIC, DISCO.001nF, 0.25pF, 50V, NPO		4	C609	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C801	2201-000332		,	4	C610	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C802	2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222		4	C611	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C823	2201-000370	C-CERAMIC, DISC; 220PF, 10%, 50V, Y5P, TP		4	C710	2401-002075	C-AL;4.7uF,20%,50V,GP,TP,5x11,5mm	
4	C408	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,			C822	2401-000262	C-AL;100UF,20%,160V,GP,16X25MM,5M	M,
	C411	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,			C207	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C413	2201-000556	C-CERAMIC, DISC; 470PF, 10%, 500V,			C211	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C818	2201-000556	C-CERAMIC, DISC: 470PF, 10%, 500V,			C220	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C208 C210	2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO C-CERAMIC,DISC;47PF,5%,50V,NPO			C226 C227	2401-000302 2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5 C-AL;100UF,20%,25V,GP,6X11MM,5	
	C403	2201-000573	C-CERAMIC,DISC,560PF,10%,500V,			C233	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C816	2201-000599				C402	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C405	2201-000639	C-CERAMIC,DISC;680PF,10%,2KV,Y5P,-,5I	MM,T		C604	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C508	2201-000723	C-CERAMIC, DISC; 4.7nF, 20%, 3KV, Y5U, TP,			C619	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	CW04	2201-000982	C-CERAMIC,DISC;10NF,+80-20%,50		4	C811	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C820	2201-000991	C-CERAMIC,HIC;CK45(T)B2KV561-K			C304	2401-000326	C-AL;100UF,20%,35V,GP,8X11MM,5	
	C302		C-CERAMIC,DISC;0.015nF,5%,500V,NP0,T			C303	2401-000365	C-AL;100uF,20%,50V,WT,TP,10x12.5mm,	
4	C505		C-CERAMIC, MLC-AXIAL; 1.5nF, 20%, 16V, Y	5P, TP		C506	2401-000430	C-ELECTROLYTIC;CE04WTAPG250V10	
	C110	2202-000127				C104	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C120 C603	2202-000127 2202-000286	C-CERAMIC,MLC-AXIAL;10NF,+80-2 C-CERAMIC,MLC-AXIAL;56PF,5%,50			C212 C239	2401-000480 2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C629	2202-000286	C-CERAMIC,MLC-AXIAL,3011,3 %,30 C-CERAMIC,MLC-AXIAL,56PF,5%,50		4	C614	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C223	2202-000250	C-CERAMIC,MLC-AXIAL;3011,3 %,30	7R TP		C607	2401-000400	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C205	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50	***	4	C616	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
	C242	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50			C617	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C243	2202-000796	C-CERAMIC,MLC-AXIAL,1NF,10%,50			C627	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C605	2202-000796				C809	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C221	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH			C238	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C613	2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MN			CW01	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C622		C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MN			CW02	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C630	2301-000111				C224	2401-000660	C-ELECTROLYTIC;CE04WTAPG50V2.2	
4	C634	2301-000111		IVIC,IV		C234	2401-000660	C-ELECTROLYTIC;CE04WTAPG50V2.2	
	C623	2301-000192	C-FILM,PEF;1NF,5%,50V,5.3X10MM C-FILM,PEF;1NF,5%,50V,5.3X10MM			C412 C101	2401-000927 2401-000962	C-AL;22UF,20%,250V,GP,13X20MM, C-AL;22uF,20%,50V,GP,TP,5x11,5	
	C624					0101	/ TO 1 TO UUUUU/		
4 4	C624 C806	2301-000132	C-FILM,PEF;2.7NF,5%,50V,7.4X3.			C615	2401-001026	C-AL;3.3UF,20%,50V,GP,5X11MM,5	

	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remai
4	C804	2401-001192	C-AL;33UF,20%,50V,GP,6X11MM,5MM,TP		4 J210	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C507	2401-001132	C-AL;4.7UF,20%,250V,GP,10X12.5		4 J211	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C409	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM,		4 J212	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C410	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM,		4 J215	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C612	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J217	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	CW05	2401-000025	C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		4 J219	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C633	2401-000023	C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J220	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
							JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
	C635 C817	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		4 J221 4 J222	3812-000219 3812-000219		
	C407	2401-002215 2401-002268	C-AL;2200UF,20%,25V,(105RD)13X C-ELEC;CE04-40/105250VT2R2-MWR		4 J222 4 J223		JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
							JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
	C825	2401-002300	C-ELECTROLYTIC;CE04WTAPG50V47U		4 J224	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, /52M/M(A	
	C103	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		4 J225	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C813	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		4 J228	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C229	2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5		4 J231	3812-000219		
	C810	2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5		4 J232		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C814	2401-003028	C-AL;100UF,20%,25V,WT,TP,6.3X1		4 J233	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C815	2401-003028	C-AL;100UF,20%,25V,WT,TP,6.3X1		4 J234		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C631	2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		4 J236	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	C819	2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		4 J237		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L101	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J240	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L205	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J249		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L206	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J250		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L603	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		4 J251	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	L707	2701-000127	INDUCTOR-AXIAL;15UH,10%,2.5X3.		4 J252		JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	L210	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J253	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L211	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J255	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4 ک	L401	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J256	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L604	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J257		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L605	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		4 J274		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L212	2701-000158	INDUCTOR-AXIAL;22UH,10%,2.5X3.		4 J279		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L209	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J285		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L803	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		4 J290		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L601	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J292		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L602	2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		4 J293		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L202	2701-000103						
			INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J294		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L203 L230	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		4 J295 4 J302		JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
		2701-000177	INDUCTOR PAPIAL 333H, 10%, 2.5X3.4MM				JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
	L204	2702-000142	INDUCTOR-RADIAL;22uH,5%,6x6.4mm		4 J304		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	X601	2801-000186	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,8pF,		4 J305		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	X201	2801-003433	CRYSTAL-UNIT;12MHZ,30PPM,28-AAM,30PF,300		4 J306		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
∆ 4		2901-000297	FILTER-EMI ON BOARD; -,3A,-,-,3.5x5,TP,-		4 J307	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J308	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L501	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		4 J403	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L805	2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,Tp,-		4 J404		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	R816	2901-000297	Filter-emi on Board;-,3a,-,-,3.5x5,Tp,-		4 J405		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	Z202	2903-000129	FILTER-CERAMIC;BR,4.5MHz,-,-,-,TP,-		4 J407	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	J235	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J408	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L302	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J409	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L303	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J410	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L402	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J413	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	L404	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J414	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	L801	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J415	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L802	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J416	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L804	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		4 J420	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L806	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		4 J421		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L809	3301-001223	CORE-FERRITE BEAD;AB,-,3.5X5X0.8MM,-,TP,		4 J422	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	FD802S	3601-001163	FUSE-AXIAL LEAD;125V,7A,-,EPOXY,2.4X7.1M		4 J501	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	FD801S	3601-001228	FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO		4 J502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	F801A	3602-000114	FUSE-HOLDER;-,-,30MOHM		4 J503		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	F801B	3602-000114	FUSE-HOLDER;-,-,30MOHM		4 J504		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C203	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J505		JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
	C502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J601		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	C503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 J602		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	J101	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J603		JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
	J102	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J604		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	J103	3812-000219	JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M/M(A		4 J614		JUMPER-WIRE-SO, COPPER; TAO, 6SN/52M/M(A	
	J105	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J615	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, GSN, /52M/M(A	
	J106	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J616		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	J107	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J619		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	J108	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J620		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	J109	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J621		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	J110	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 J624	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	J201	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J625	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	J202	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J626		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J627		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	J203							
4	J203 J204	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 J628		JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	

7-32 Samsung Electronics

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4		3812-000219			4 EY433		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J631	3812-000219			4 EY434		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J632 J635	3812-000219 3812-000219			4 EY435 4 EY436		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J636	3812-000219		•	4 EY437		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J704	3812-000219			4 EY438		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J705	3812-000219			4 EY439		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219			4 EY440		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J711 J712	3812-000219 3812-000219			4 EY441 4 EY442		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219			4 EY443		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219			4 EY502		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219			4 EY601		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J719	3812-000219			4 EY602		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J720 J801	3812-000219 3812-000219			4 EY603 4 EY604		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J802	3812-000219			4 EY701		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J803	3812-000219			4 EY702		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J804	3812-000219			4 EY703		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J805	3812-000219			4 EY704		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J806 J808	3812-000219 3812-000219			4 EY801 4 EY802		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J809	3812-000219			4 EY803		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J810	3812-000219			4 EY804		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J811	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/N	Λ(A	4 EY805	AA60-40011	A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J813	3812-000219			4 EY806		A EYELET; -,ID2.0,OD2.8,-,-,BST	
4		3812-000219			4 EY807		A EYELET: JD2.0,0D2.8,-,-,BST	
4	J817 J820	3812-000219 3812-000219			4 EY808 4 EY809		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J822	3812-000219			4 EY810		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J826	3812-000219			4 EY811		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J827	3812-000219			4 EY812		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J828	3812-000219			4 EY813		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J829 J830	3812-000219 3812-000219			4 EY814 4 EY816		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J831	3812-000219			4 EY818		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J832	3812-000219			4 EY819		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J833	3812-000219			4 EY820		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J836	3812-000219			4 EY821		A EYELET, ID2.0,0D2.8,-,-,BST	
4	J837 J841	3812-000219 3812-000219			4 EY822 4 EY823		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J842	3812-000219			4 EY824		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R501	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/N	Λ(A	4 EY825	AA60-40011	A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R502	3812-000219			4 EY826		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R503 R715	3812-000219 3812-000219			4 EY827 4 EY830		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
<u> </u>		3812-000219			4 EY831		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4			PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3		4 EY832		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY301	AA60-40011A	A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY833	AA60-40011	A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY302		X EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY834		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY303 EY304		A EYELET;-,ID2.0,0D2.8,-,-,BST A EYELET;-,ID2.0,0D2.8,-,-,BST		4 EY835 4 EY836		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4			A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY838		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY402		X EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY839		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY403		A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY840		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY404		X EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY841		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4			A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY842 4 EY843		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY409		X EYELET,-,ID2.0,OD2.8,-,-,BST		4 EY844		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY410		X EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY845		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY411	AA60-40011A	A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY848		A EYELET;-,ID2.0,OD2.8,-,-,BST	
			X EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY850		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY413		A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY851		A EYELET: ID2.0,0D2.8,-,-,BST	
	EY414 EY419		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY855 4 EY856		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY420		EYELET; , , , , , , , , , , , , , , , , , , ,		4 EY857		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY421	AA60-40011A	A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY858	AA60-40011	A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY423		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY859		A EYELET; -,ID2.0,OD2.8,-,-,BST	
	EY424		A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY860		A EYELET: JD2.0,0D2.8,-,-,BST	
	EY425 EY426		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY862 4 EY863		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST	
4			A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY864		A EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY428		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY865		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY429		A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY866		A EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY430 EY431		A EYELET;-,ID2.0,OD2.8,-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL401		B EYELET: ID2.2,OD3.2,-,-,BSP	
	EY431		A EYELET;-,ID2.0,OD2.8;-,-,BST A EYELET;-,ID2.0,OD2.8,-,-,BST		4 EL402 4 EL403		B EYELET;-,ID2.2,OD3.2,-,-,BSP B EYELET;-,ID2.2,OD3.2,-,-,BSP	
7	2.102	, s .50 10011 <i>F</i>			1 22700	, , , , , , , , , , , , , , , , , , , ,		

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. I	No.	Code No.	Description ; Specification Remark
					250.1		J040 180.	
	EL404		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY05	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP
	EL405 EL406		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY01 RY04		R-CARBON;2.7KOHM,5%,1/8W,AA,TP R-CARBON;2.7KOHM,5%,1/8W,AA,TP
	EL407		EYELET;-,ID2.2,OD3.2,-,-,BSP			RY07		R-CARBON;470HM,5%,1/8W,AA,TP,1
	EL501		EYELET;-,ID2.2,OD3.2,-,-,BSP			RY08		R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm
	EL502		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	JY01		JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A
	EL805		EYELET;-,ID2.2,OD3.2,-,-,BSP			00VER		PCB-QUEST CONTROL;TXM2792FX,FR-1,1L,A,1.
	EL806 EL807		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SW07 SWY02		SWITCH-TACT;12V,50MA,90-150GF, SWITCH-TACT;12V,50MA,90-150GF,
	EL808		EYELET;-,ID2.2,OD3.2,-,-,BSP			SWY03		SWITCH-TACT;12V,50MA,90-150GF,
	GT102		PIN-GT,ASSY;1P,-,-,AUTO		3	SWY04		SWITCH-TACT;12V,50MA,90-150GF,
	GT404		PIN-GT,ASSY;1P,-,-,AUTO			SWY05		SWITCH-TACT;12V,50MA,90-150GF,
	GT501		PIN-GT,ASSY;1P,-,-,AUTO		3	SWY06		SWITCH-TACT;12V,50MA,90-150GF,
	GT502 GT503		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO			CY01 LDY02		C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5 LED;ROUND,GRN,5mm,565
	GT801		PIN-GT,ASSY;1P,-,-,AUTO			RMY01		MODULE REMOCON; ORC-50HF2, 38KHZ, 940NM, MES
	GT802		PIN-GT,ASSY;1P,-,-,AUTO		3	CNY01		LEAD CONNECTOR-ASSY;,4P,YBNH250-04,35155
	GT803		PIN-GT,ASSY;1P,-,-,AUTO			CNY02		LEAD-CONNECTOR,ASSY;-,YBNH025-03,67096-0
	GT804		PIN-GT,ASSY;1P,-,-,AUTO			BAND		BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-
	GT805 GT806		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO			L/SPK INLCFC		CLAMP-WIRE;-,NYLON6.6,-,-,DATL INLAY-BACK,PS,SHEET,TO.3,BLK,40X40
	GT301		PIN-GT,ASSY;1P,-,-,AUTO			IIVEOIO	77104 0200371	THEAT BAOK, I GOTTEET, TO.O, BEIN, TONTO
	GT302	AA60-40014A	PIN-GT,ASSY;1P,-,-,AUTO					
	GT401		PIN-GT,ASSY;1P,-,-,AUTO					ASSY COVER REAR
	GT402		PIN-GT,ASSY;1P,-,-,AUTO					
	L/LINE R256		LABEL;LINE,ALL MDL COMMON R-METAL;1KOHM,1%,1/8W,AA,TP,1.		1	A/CREA	AA90-04417A	ASSY COVER REAR;CL21M6WKX/GSU;K57A
4			C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP					
	R292		R-CARBON;680Kohm,5%,1/8W,AA,TP,1.8x3.2m			CB+CF		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
						CB+RCA		SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
						SPCBC C/B		SPACER-FELT;-,FELT,330X10,-,-,BLK,T0.5,- CABINET BACK;DP,21M6,HB,AA64-02331B
			ASSY COVER FRONT			AC+BC		CLAMP-CORD;-,PE,HB,BLK,-,-
						INB	AA64-00892F	INLAY BACK;D2,D3,RCA9P+DVD,PS SHEET,T0.3
1	A/CFRO	AA90-03573F	ASSY COVER FRONT; CL21M6WKX/XAX			HT		HOLDER-TUNER,F/JACK;-,501F,ABS,HB,BLK,-
2	PCB+CF	6003-001026	SCREW TARTITE: PH + P MA I 15 7PC(PLV) SW/P			L/RAT FBT		LABEL RATING;TETRONEPAPER90(S)B,LATIN CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	SPK+CF	6006-001025	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)			YUGO		CLAMP-WIRE;-,NYLON6.6,-,-,DATL
2	CRT+CF		SCREW-ASSY;WC,HH,+M5,L31.5,SWR			DRESA/		CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	AV+CF	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)					
	F/C		CABINET-FRONT;21M6 K57A NT-AMER,HIPS,HB,					1001/ 701/
	KC+CF WR+CF	6003-001026 6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR					ASSY BOX
3			SPACER-FELT;-,FELT,150X10,-,-,BLK,T0.5,-					
3	HP	AA61-00711B	HOLDER-PCB;29U1,U2,HIPS FV2,BK502(HB-PRO		1	A/BOX	AA92-07404A	ASSY BOX;CL21M6WKX/XAP;K57A
3			SPRING-CS;-,-,SUS304,0.5,OD6,H		2	L/BOX	A A GO D1 E A 2 A	LABEL;(UNIBOX),PAPER WHT ALLMD
3	CC KP		COVER-CONTROL;DP,21M6,AA63-00540A KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-11			PCK		PACKING CASE;21M6 K57A NT-AMER,D-2 BB,A1
	KC		KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV10					, ,
	WR		WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEAI					
3	DP	AA64-02104B	DECORATION-POWER;25M6,29M6,ABS,HB,WHT,S					ASSY P/MATERIAL
	C/F		CABINET-FRONT;DP,21M6,AA64-02330G					
	TAPE L/QMS		TAPE-DOUBLE FACE;#4929,T0.64,W12,-,BLK LABEL-QMS;ART-PAPER(90)G,110x24mm		1	A/PMAT	AA92-03716E	ASSY P/MATERIAL;21M6
	INLAV		INLAY AV;S51A,PS SHEET,TO.3,BLK,SILVER E			DVTARE	0202 004005	TARE ORD MACKING 4040 TO 00 M/400 LO4 484
2	BADGE		BADGE-BRAND;AL,SAMSUNG,SILVER,L=50,FLAT,			BXTAPE STAPLE		TAPE-OPP MASKING;1242,T0.06,W100,L91.4M, PIN-STAPLE;-,-,-,H18,33X17.8X2
	AHS		ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D			C/SET		CUSHION-SET;21M6,PS FOAMED,C=0.02
	CWFCR CWFCL		CLAMP-WIRE;ALL MODEL,NYLON 66,V2,NTR,25N CLAMP-WIRE;NYLON 66N,VO,NTR,15MM	T		PE-BAG		BAG;SHEET,25-27,W54,L60,FOAM,OEM.
	APAVS		ASSY PCB P-A/V SIDE;CL21M6WK,K57A					
3			R-CARBON(S);1000HM,5%,1/2W,AB,					ACCV ODT
3	RA02	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AB,					ASSY CPT
3			C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5					
3			C-ALUMINUM;100uF,20%,16V,GP,TP.6.3x11,5		1	A/CPT	AA91-05837A	ASSY CPT;A51QDX992X,21,+0MG,BARE,SDI FL
3			JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A PCB-A/V SIDE;CT-29U1,FR-1,1L,D,1.6T,245X		າ	TAPE	U3U3_UUU433	TAPE-ACETATE;ACETATET0.25W19WH
	JE01		JACK-PHONE;1P,3.4MM,-,MBAG		<u>^</u> 2			CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2
	JA01		JACK-RCA;3P,3.6MM,#18,AU			C-Y		MAGNET-CONVERGENCE;JH291-SC-0B,29.1M
3	CN06A		LEAD CONNECTOR-ASSY;4P,200mm, YBNH250-04,		2	D-COIL	AA27-00256A	COIL DEGAUSSING;,21IHCH,10%,35TS,4.50HM,
	CN01A		LEAD CONNECTOR ASSY; -, YBNH025-08,67096-0			D-Y		DEFLECTION YOKE;21DF,DIF-2192AA(NF),ST-3
	CN05A BAND		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096 BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-		2	SPACER CDCOIL		SPACER-DY;-,NEOPRENE,-,BLK,VOW CLAMP-D,COIL;NYLON 66,VO,-,-,21A8,-
	APC		ASSY PCB P-CONTROL,CL21M6WKX;K57A			A/TBC		ASSY-TBC,WIRE(P);-,22 Q,NTSC,PAL,1P,TVI
3	DZY01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500			S/GUM		SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2
	RY03	2001-000005						
	RY06 RY02	2001-000005 2001-000241	R-CARBON;3900HM,5%,1/8W,AA,TP, R-CARBON;1.5KOHM,5%,1/8W,AA,TP					
J	11102	2001-000241	TI OMIDOIN, I.JINOI IIVI, J /0, I / UVV, AA, IF					

7-34 Samsung Electronics

Loc. No. Code No. Description ; Specification Remark Loc. No. Code No. Description ; Specification Remark

ASSY ACCESSORY

1	A/ACCS	AA92-07405A	ASSY ACCESSORY;CL21M6WKX/XAP;K57A
_	AC-TAP RMT	0203-001279 AA59-10113H	TAPE-OPP MASKING;#232,T0.14,W15,L50000,Y REMOCON;DP,TM59,-,-,-,-AA59-10110H,
2	I/B2	AA68-02647A	MANUAL USERS;CL21M6WKX,SAMEX,ENG,W/P100G
2	I/B	AA68-02648A	MANUAL USERS;CL21M6WKX,SAMEX,SPA,W/P100G
2	PLUG	3721-000136	PLUG-CONVERSION;15A300VPI4.0CP
2	W/CARD	AA68-00987A	CARD WARRANTY;W/P100,A4,1P,SELA
2	BAG-PE	AA69-01195A	BAG PE;CL29A6W8X,HDPET0.012,93/4X151
2	BATT	4301-000120	BATTERY-MN;1.5V,-,AA
2	T/MAT	AA26-90001F	TRANS-MATCHING;-,3000HM/750HM,NTSC,40-89
2	A/ROD	AA42-00004A	ANT ROD;VHF,4SDODIPOLE850MMBRN

7-6 CL21M6WKX/RCL

Loc	. No.	Code No.	Description ; Specification Remark	Loc	. No.	Code No.	Description ; Specification Remark
			ASSY CHASSIS	4			HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,-
1	A/CHAS	AA91-05975A	ASSY CHASSIS;CL21M6WKX;LATIN,K57A	<u> </u>	D808	BP96-00020J 0205-000129 0402-001230	ASSY HEAT SINK P;H/S TR,SCREW,FMG-G2CS,O GREASE-SILICON;SC102,JAPAN DIODE-RECTIFIERFMG-G2CS,1000V,3A,TO-22
2	Δ/ΜΔΙΝΙ	ΔΔ94-12422Δ	ASSY PCB MAIN;CL21M6WKX;K57A LATIN	4		6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR
	D801S	0402-001160	DIODE-BRIDGE;D5SB60,600V,2.8A,SIP-4,ST	4	CN901		HEAT SINK-PS;-,-,T1.0,-,-,DREAM,-,-,-,-, POST-HEADER;67094-003(AUTO)
	D404	0402-001296	DIODE-RECTIFIER;FMP-3FU,1500V,5A,T0-3PF	3	CN604	3711-002644	POST-HEADER;67094-005(AUTO)
	PC801S	0604-001038	PHOTOCOUPLER;TR,130-260%,200MW	3	CN701	3711-002647	POST-HEADER;67094-008(AUTO)
	ICW01	1001-000211	IC-VIDEO SWITCH;NJM2235D,-,DIP,8P,300MIL	3	Q801		TR-POWER;KSA614,PNP,-80V,-55V,
3	IC202 IC601	1103-001200 1204-001662	IC-EEPROM;M24C08-WBN6,1024x8Bit,DIP,8P,3 IC-SOUND PROCESSOR;MSP3425G-B7,DIP,52P,5	3	0402		TR-POWER;KSC2073-H2,NPN,150V,1
		1404-001002	THERMISTOR NTC;4.70HM,15%,2900K,35.0MW,T	△ 3	PWR/AC		ASSY PWR-CORD; CP2/NO(4.0)H/C300,KKP419C,
<u></u> 3	PT801S	1404-001264	THERMISTOR-PTC;4.50HM,+30/-20%,220V,290V	4			POWER-CORD;-,KKP419C,KLCE-2F,2.286MT HOLDER P CORD;PP,VO,BLK,KE-002
		2201-000446	C-CERAMIC,AC;CK45PE400V332-M(T	3	L/PQS		LABEL-POS,-,50mmX,13,-,WHITE,-
		2301-001219	C-FILM,MPE-PPF;3.9nF,5%,1.6KV,TP,29x8.5x	3		0202-000008	SOLDER-WIRE;S63S-D3.0,S63A,D3,63/37
		2303-000334 2306-000318	C-FILM,PPF,3nF,5%,1.6KV,BK,31x13.5x8,20	3		0202-000187	SOLDER-WIREFLUX;-,RS60S,D1.2,6
	CR406S	2306-001004	C-FILM,MPPF;220NF,20%,250V,-,2 C-FILM,MPPF;300nF,5%,400V,TP,26x14x21mm,	3		0204-000442	SOLVENT; CH3-CH5H-CH396%IM-1000
	C803	2401-001426	C-AL;470UF,400V		Δ/ΔΙΙΤΩ		FLUX;DF-96TVS,-,20%,- ASSY AUTO-MAIN;CL21M6WKX/XAX,K57A
	C821	2401-003633	C-AL;220UF,20%,160V,GP,ST,22X25MM,1		D202	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
		2904-001107	FILTER-SAW AV;45.75MHz,SIP5K,TP,12.6dB,N	4	D206	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
	SF102S RL801S	2904-001418 3501-001040	FILTER-SAW AV;45.75MHZ,-,ST,-,-,- RELAYPOWER;12VDC,500MW,10A,1F0	. 4		0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
	FP801S	3601-001040	FUSE-CARTRIDGE;250V,5A,SLOW-BLOW,GLASS,5		D804	0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING
	V999S	3704-001105	SOCKET-CRT;11P,20PI,26.5PI,NI,-	<u> </u>	D809 D811	0401-000005 0401-000005	DIODE;1N4148,100V,300mA,1V,8nS,TAPING DIODE;1N4148,100V,300mA,1V,8nS,TAPING
3	CN902	3711-003043	CONNECTOR-HEADER;BOX,4P,1R,2.5mm,STRAIGH		DZ403	0401-000005	DIODE; 1N4148,100V,300mA,1V,8nS,TAPING
	JA701	3722-001333	JACK-RCA9P,3.2mm,NI,BLK	⚠ 4	D802	0401-000006	DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
	JA702	3722-001596	JACK-RCA;3P/9P,3.5mm,NI,BLK(GRN/BLU/RED		D803	0401-000006	DIODE-SWITCHING;BAV21,250MA,400MW,50NS,2
	IC201S T444S		IC MICOM;TDA9592PS/N1/3I,SPM-464A,64P,3. TRANS-FBT;-,FUH-29A001B(S),25/29,130		D504	0402-000010	DIODE-RECTIFIER;RGP15G,400V,1.5A,DO-204A
	T801S		TRANS SWITCHING; EER4950, K57A, CFT2791KX, 9	4		0402-000132 0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41 DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	T401A		TRANS HORIZ DRIVE;-,80MH,520UH,4UH,E	4	D403 D951	0402-000132	DIODE-RECTIFIER;1N4004,400V,1A,DO-41
	L808		COIL CHOKE;-,-,24uH,10%,-,0.1,3.0A,DR10X	<u> </u>		0402-000493	DIODE-RECTIFIER;1R5GU41,400V,1
	L409		COIL HORIZ. WIDTH;140UH,140UH,YL-81 DR 1	4	D405	0402-000534	DIODE-RECTIFIER;RG10V,400V,1.5
	LX801S		COIL LINEARITY;-,73UH,DR,12X15,0.55MM,BK FILTER LINE NOISE;CZ32W8,-,0.20MAX,1.5KV		D401	0402-000540	DIODE-RECTIFIER;RU20A,600V,1.5
	WG		LEAD-CONNECTOR,ASSY;-,YFH800-01,500MM,1P	4	D406 D303	0402-000540 0402-000546	DIODE-RECTIFIER;RU20A,600V,1.5 DIODE-RECTIFIER;TVR10G,400V,1.
	CN503		LEAD CONNECTOR-ASSY;-,YBNH250-09,YBNH05/		D303	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
	TU01S		TUNER-TECC1040PG32A(S),181CH,45.75MHZ,75	4	D409	0402-000546	DIODE-RECTIFIER;TVR10G,400V,1.
∆ 3 4	IC802	1203-001939	ASSY H/S;-,-,AA62-00055A,KA7632,- IC-POSI.FIXED REG.;7632,SIP,10P,-,PLASTI		D501	0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4		6003-000334	SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		D502 D503	0402-001105 0402-001105	DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-, DIODE-RECTIFIER;ERB43-04SV1,400V,1.0A,-,
4			HEAT SINK-PS;-,-,T1.0,-,35*15*25,D1,-,-,		DZ101	0402-001103	DIODE-RECTIFIEN, ENB43-043V1, 400V, 1.0A,-, DIODE-ZENER; MTZJ5.6B, 5.6V, 5.45-5.73V, 500
3	Q401		ASSY H/S;-,POWER,AA62-00057A,KSD5703,WA		DZ204	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN		DZ213	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0502-001136 6003-000333	TR-POWER;KSD5703,NPN,70W,T0-3PF,ST,8- SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW		DZ214	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			WASHER-PLATE;-,M3,ID3.5,15X8.5,T1.0,-,SB		DZ215 DZ402	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4			HEAT SINK-PS;-,-,T1.0,-,41*20*60,D2,-,-,		DZ601	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
3	IC501		ASSY-H/S;-,VIDEO,AA62-30175D,TDA6107Q,-		DZ602	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		1201-001159 6003-000334	ICVIDEOAMP;TDA61070,ZIP,9P,300 SCREW-TAPTITE;RH,+,2S,M3,L6,ZP		DZ805	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		AA62-30175D	HEATSINK-PS;-,SECC,T1.0,-,33X15X30FT-2	4	DZ806 DZ809	0403-000508 0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
<u></u>	IC801S		ASSY H/S;,POWER,AA62-30181K,K57A	4		0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500 DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4		0403-000699	DIODE-ZENER;TZP27B,27V,27-30.8
4		1203-002597	IC-PWM CONTROLLER;KA5Q1265RF-YDTU,TO-3PF	4	DZ306	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,
4		6003-000333 AA61-11028A	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW BRACKET-IC;SECC,T1.0,-,	4	DZ811	0403-000700	DIODE-ZENER;TZP33A,33V,31-35V,
4			HEATSINK-ES;-,AL6063EXTR.,2,WHT,40MM,-		DZ803 DZ202	0403-000716 0403-000720	DIODE-ZENER;MTZJ4.7B,4.7V,4.55-4.8V,500m
3	IC602		ASSY-H/S;-,-,AA62-30182E,TDA7297,-		DZ202 DZ205	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		0205-000129	GREASE-SILICON;SC102,JAPAN	4	DZ206	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		1201-001064	IC-POWERAMP;7297,ZIP,15P,-,DUA	4	DZ207	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000333 AA62-30182F	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW HEAT-SINK,ES;-,A6063 EXTR,-,WHT,-,-,-,40		DZ208	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
3	IC301		ASSY-H/S;LA62-30180K,LA7845		DZ209 DZ210	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		1204-000517	IC-LINEAR;LA7845SIPVERTICALAMP	4		0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000333	SCREW-TAPTITE;RH,+,2S,M3,L10,ZPC(YEL),SW	4		0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4 ∧ 2	DOUE	AA62-30180K	HEATSINK-ES;-,A6063EXTR,-,WHT,50/13,-,		DZ216	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
<u> </u>	D805	BP96-00020F 0205-000129	ASSY HEAT SINK P;H/S TR,SCREW,FFPF10U20S GREASE-SILICON;SC102,JAPAN		DZ218	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		0402-001375	DIODE-RECTIFIER;FFPF10U20S,200V,10A,TO-2	4	DZ219 DZ220	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500
4		6003-000335	SCREW-TAPTITE;RH,+,2S,M3,L8,ZPC(YEL),SWR		DZ220	0403-000720	DIODE-ZENER,MTZJ9.1B,9.1V,8.57-9.01V,500
				•			

7-36 Samsung Electronics

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	DZ222	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R615	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,	
4	DZ223	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R618	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,	
4		0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R619	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,	
4	DZ501 DZ502	0403-000720 0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500 DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R813 4 R822	2001-000290 2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP, R-CARBON;10K0HM,5%,1/8W,AA,TP,	
4	DZ503	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R835	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,	
4	DZ504	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R248	2001-000343	R-CARBON;1300HM,5%,1/8W,AA,TP,1	.8X3.2MM
4	DZ808	0403-000720	DIODE-ZENER;MTZJ9.1B,9.1V,8.57-9.01V,500		4 R609	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4	DZ801 DZ303	0403-001211 0403-001221	DIODE-ZENER;MTZJ12B,11.44-12.03V,500MW DIODE-ZENER;UZ39BSB,35.36-37.19V,500MW		4 R611 4 R610	2001-000347 2001-000347	R-CARBON;13K0HM,5%,1/8W,AA,TP, R-CARBON;13K0HM,5%,1/8W,AA,TP,	
4	DZ804	0403-001221	DIODE-ZENER;MTZJ18A,16.22-17.06V,500mW		4 R612	2001-000347	R-CARBON;13KOHM,5%,1/8W,AA,TP,	
4	DZ301	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW		4 J213	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8)	x3.2mm
4	DZ305	0403-001328	DIODE-ZENER;MTZJ22A,20.15-21.20V,500mW		4 R207	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8x	
4	DZ302	0403-001329	DIODE-ZENER;MTZJ24B,22.61-23.77V,500mW		4 R218	2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8)	
4	DZ810 D602	0403-001373 0404-000156	DIODE-ZENER;MTZJ5.1A,4.81V-5.07V,500mW DIODE-SCHOTTKY;RB441Q,10V,100MA,DO-34		4 R617 4 R717	2001-000429 2001-000429	R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8 R-CARBON;1Kohm,5%,1/8W,AA,TP,1.8	
4	D201	0404-000156	DIODE-SCHOTTKY;RB441Q,10V,100MA,DO-34		4 R260	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	NO.ZIIIII
4	0205	0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R261	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
4	0206	0501-000283	TRANSISTOR; KSA539-Y(TAPG)/YTAM		4 R314	2001-000449	R-CARBON;2.2KOHM,5%,1/8W,AA,TP	
4	Q211 Q301	0501-000283 0501-000283	TRANSISTOR;KSA539-Y(TAPG)/YTAM TRANSISTOR;KSA539-Y(TAPG)/YTAM		4 R833 4 R907	2001-000472 2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4	0702	0501-000283	TRANSISTOR, KSA539-Y(TAPG)/YTAM		4 R908	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP	
4	Q951	0501-000369	TRANSISTOR; KSC2331-Y(TAPG)		4 R251	2001-000490	R-CARBON;2000HM,5%,1/8W,AA,TP,	
4	0203	0501-000389	TRANSISTOR; KSC815-Y(TAPG)/YTAM		4 R718	2001-000515	R-CARBON;2200HM,5%,1/8W,AA,TP,	
4	0204	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R279	2001-000522	R-CARBON;22KOHM,5%,1/8W,AA,TP,	
4	Q207 Q208	0501-000389 0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R716 4 R101	2001-000522 2001-000554	R-CARBON;22KOHM,5%,1/8W,AA,TP, R-CARBON;270OHM,5%,1/8W,AA,TP,	
4	Q701	0501-000389	TRANSISTOR;KSC815-Y(TAPG)/YTAM		4 R102	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
4	Q802	0501-000389	TRANSISTOR; KSC815-Y(TAPG)/YTAM		4 R250	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	
A 4	IC603	1203-000515	IC-VOL. DETECTOR;7042,TO-92,3P,177MIL,PL		4 R719	2001-000554	R-CARBON;2700HM,5%,1/8W,AA,TP,	01/0 01 11 1
	IC803 VX801S	1203-001217 1405-000187	IC-POST,ADJUSTREG;431,T0-92,3P,4.58MIL,P VARISTOR;750V,1250A,12.5x7mm,TP		4 R228 4 R229	2001-000563 2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1 R-CARBON;27KOHM,5%,1/8W,AA,TP,1	
4		2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,		4 R814	2001-000563	R-CARBON;27KOHM,5%,1/8W,AA,TP,1	
4	R289	2001-000011	R-CARBON;75Kohm,5%,1/8W,AA,TP,1.8x3.2m	m	4 R245	2001-000591	R-CARBON;3.3KOHM,5%,1/8W,AA,TP	
4	R306	2001-000016	R-CARBON(S);10HM,5%,1/2W,AA,TP		4 R401	2001-000613	R-CARBON;3.9KOHM,5%,1/8W,AA,TP	
4	R806	2001-000019	R-CARBON(S);10ohm,5%,1/2W,AA,TP,2.4x6.4i	n	4 R270	2001-000628	R-CARBON;3000HM,5%,1/8W,AA,TP,	
4	R405 R817	2001-000020 2001-000020	R-CARBON(S);220HM,5%,1/2W,AA,T R-CARBON(S);220HM,5%,1/2W,AA,T		4 R271 4 R216	2001-000628 2001-000645	R-CARBON;3000HM,5%,1/8W,AA,TP, R-CARBON;330KOHM,5%,1/8W,AA,TP	
4	R809	2001-000109	R-CARBON(S);4700HM,5%,1/2W,AA,		4 R203	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	J708	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2n		4 R208	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R316	2001-000258	R-CARBON;1.8Kohm,5%,1/8W,AA,TP,1.8x3.2n	1	4 R209	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R712 R713	2001-000273 2001-000273	R-CARBON;100KOHM,5%,1/8W,AA,TP R-CARBON;100KOHM,5%,1/8W,AA,TP		4 R223 4 R230	2001-000734 2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R103	2001-000270	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R236	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R202	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R293	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R210	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R294	2001-000734	R-CARBON;4.7KOHM,5%,1/8W,AA,TP	
4	R211 R212	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R829 4 R221	2001-000734 2001-000739	R-CARBON;4.7KOHM,5%,1/8W,AA,TP R-CARBON;4.7MOHM,5%,1/8W,AA,TP	
	R214	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R222	2001-000739	R-CARBON;4.7MOHM,5%,1/8W,AA,TP	
4		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R601	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8	
4	R219	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R602	2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8	
4	R220 R272	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R603 4 R604	2001-000780 2001-000780	R-CARBON;470ohm,5%,1/8W,AA,TP,1.8 R-CARBON;470ohm,5%,1/8W,AA,TP,1.8	
4	R273	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R104	2001-000786	R-CARBON;4760HM,5%,1/8W,AA,TF,T.C	JAG. 2111111
4	R274	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R714	2001-000786	R-CARBON;47KOHM,5%,1/8W,AA,TP,	
4	R275	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R246	2001-000793	R-CARBON;470HM,5%,1/8W,AA,TP,1	
4	R276 R277	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R217 4 R136	2001-000857 2001-000924	R-CARBON;5600HM,5%,1/8W,AA,TP, R-CARBON;680ohm,5%,1/8W,AA,TP,1.8	Rv3 2mm
4		2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R105	2001-000924	R-CARBON;7.5KOHM,5%,1/8W,AA,TP,1.8	JAJ.ZIIIII
4	R296	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R705	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R504	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R706	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R505	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R707 4 R708	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R506 R605	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,1P, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R708 4 R711	2001-000969 2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1 R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R606	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R247	2001-000969	R-CARBON;750HM,5%,1/8W,AA,TP,1	
4	R607	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R514	2001-001062	R-CARBON(S);10M0HM,5%,1/2W,AA,	
4	R608	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R812	2001-001067	R-CARBON(S);11KOHM,5%,1/2W,AA,TI	P,2.4X6.4
4	R613 R614	2001-000281 2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP, R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R402 4 R823	2001-001077 2001-001088	R-CARBON(S);1500HM,5%,1/2W,AA, R-CARBON(S);1KOHM,5%,1/2W,AA,TP,	2 4X6 4
4	RW01	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R824	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,11,	
4	RW02	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R828	2001-001088	R-CARBON(S);1KOHM,5%,1/2W,AA,TP,	
4	RW04	2001-000281	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R404	2001-001114	R-CARBON(S);2700HM,5%,1/2W,AA,	
4	RW05 R206	2001-000281 2001-000290	R-CARBON;1000HM,5%,1/8W,AA,TP,		4 R825 4 R803	2001-001131	R-CARBON(S);33KOHM,5%,1/2W,AA,	
4	R213	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP, R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R804	2001-001150 2001-001150	R-CARBON(S);470KOHM,5%,1/2W,AA R-CARBON(S);470KOHM,5%,1/2W,AA	
4	R258	2001-000290	R-CARBON;10K0HM,5%,1/8W,AA,TP,		4 R827	2001-001168	R-CARBON(S);6.8KOHM,5%,1/2W,AB	
4	R315	2001-000290	R-CARBON;10KOHM,5%,1/8W,AA,TP,		4 R807	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,	

Samsung Electronics 7-37

Loc.	No.	Code No.	Description; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	R808	2001-001170	R-CARBON(S);6.80HM,5%,1/2W,AB,		4 C805	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
	R810	2001-001192	R-CARBON(S);8200HM,5%,1/2W,AB,		4 C824	2301-000224	C-FILM,PEF;22NF,5%,50V,7.4X3.9	
4	R403	2001-001066	R-CARBON(S);1100HM,5%,1/2W,AA,TP,2.4X6.4		4 C625	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4	R501H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C626	2301-000232	C-FILM,PEF;3.3NF,5%,50V,8.1X4.	
4	R502H	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C301	2301-000254	C-FILM,PEF;39NF,5%,50V,7.5X3.5X6.5MM,5MM	
4	R511	2002-001009	R-COMPOSITION;2.7KOHM,10%,1/2W,AA,TP,3.7		4 C235	2301-000342	C-FILM,PEF;2.2nF,5%,50V,TP,7.4x3.9x13mm,	
	RY801S R313	2002-001012 2003-000537	R-COMPOSITION;8.2MOhm,5%,1/2W,AA,TP,3.7X		4 C102 4 C401	2301-000383	C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm C-FILM,PEF;10nF,5%,50V,TP,6x7x3.2mm,5mm	
4	R408	2003-000537	R-METALOXIDE(S);1KOHM,5%,1W,AD R-METALOXIDE(S);1KOHM,5%,2W,AD		4 C621	2301-000383 2301-000383	C-FILM,PEF;10HF,5%,50V,TP,6x7x3.2mm,5mm	
4	R801	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C237	2301-000445	C-FILM,PEF;4.7nF,5%,50V,TP,5.5x7x3mm,5mm	
4	R802	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C414	2301-001065	C-FILM,MPPF;47NF,55,630V,TP,19	
4	R830	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		⚠ 4 CR407S	2306-000134	C-FILM,MPPF;150nF,5%,400V,TP,19x17x11,7.	
4	R831	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C504	2301-001259	C-FILM,MPPF;100nF,5%,400V,TP,19x8x16,7.5	
4	R841	2003-000586	R-METALOXIDE(S);22KOHM,5%,2W,A		4 C808	2301-001435	C-FILM,PPF;1.5nF,5%,1.2kV,TP,15x8x12.5mm	
4	R818	2003-000998	R-METALOXIDE;3000HM,5%,2W,AF,T		4 C306	2305-000149	C-FILM;CF922N100VT104-J-40/105	
4	R832 R419	2003-001035 2003-001040	R-METALOXIDE(S);270HM,5%,2W,AF R-METALOXIDE(S);47Kohm,5%,2W,AF,TP,3.9x1		4 C305 4 C213	2305-000285 2305-000289	C-FILM,MPEF;220NF,5%,100V,-,5M C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R423	2003-001040	R-METAL OXIDE(S);4.7K0HM,5%,2W,AF,TP,3.9		4 C214	2305-000203	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R407	2003-002007	R-METAL OXIDE(S);18K0HM,5%,2W,AF,TP,3.9X		4 C215	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R819	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C216	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R820	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C225	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R821	2003-002064	R-METALOXIDE;7.50HM,5%,2W,AF,T		4 C231	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R309	2003-002180	R-METAL OXIDE(S);390ohm,5%,2W,AG,TP,3.9x		4 C236	2305-000289	C-FILM,MPEF;220NF,5%,63V,-,5MM	
4	R310	2003-002180	R-METAL (S):1 FKOLIM 19(1/3)M AA		4 C404	2305-000382	C-FILM,MPEF;4.7NF,5%,400V,TP,-,5MM.	
4	R305	2004-001371	R-METAL(S);1.5KOHM,1%,1/2W,AA,		4 C204	2305-000412	C-FILM,MPEF;470NF,5%,63V,-,5MM	
4	R307 R834	2004-001371 2004-001377	R-METAL(S);1.5K0HM,1%,1/2W,AA, R-METAL(S);120K0HM,1%,1/2W,AA,TP,2.4X6.4		4 C218 4 C105	2305-000412 2305-000665	C-FILM,MPEF;470NF,5%,63V,-,5MM C-FILM;104J, 60V,5MM TAPING	
<u> </u>	RR401S	2004-001390	R-METAL(S);1KOHM,2%,1/2W,AA,TP		4 C206	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R416	2004-001402	R-METAL(S);6.8KOHM,1%,1/2W,AA,		4 C209	2305-000665	C-FILM;104J, 60V,5MM TAPING	
	R420	2004-001405	R-METAL(S);79KOHM,1%,1/2W,AA,T		4 C219	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R280	2004-001914	R-METAL;39K0HM,2%,1/8W,AA,TP,1		4 C222	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R826	2004-001983	R-METAL;2.49K0HM,1%,1/2W,AA,TP,2.4X6.4		4 C232	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R815	2008-000205	R-FUSIBLE(S);100HM,5%,1/2W,AF,		4 C240	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R413	2008-000253	R-FUSIBLE(S);0.470HM,5%,1W,AF,		4 C253	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R414 R312	2008-000253 2008-000290	R-FUSIBLE(S);0.470HM,5%,1W,AF, R-FUSIBLE;2.40HM,5%,2W,AF,TP,3		4 C606 4 C618	2305-000665 2305-000665	C-FILM;104J, 60V,5MM TAPING C-FILM;104J, 60V,5MM TAPING	
	R513	2008-000292	R-FUSIBLE; RF2WRT(S)3R3-J		4 C632	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R512	2008-000301	R-FUSIBLE(S);56ohm,5%,2W,AF,TP,3.9x10mm		4 C807	2305-000665	C-FILM;104J, 60V,5MM TAPING	
4	R308	2008-001076	R-FUSIBLE(S);1.8ohm,5%,2W,AF,TP,3.9x10mm		4 C812	2305-000665	C-FILM;104J, 60V,5MM TAPING	
△ 4	CR405S	2201-000132	C-CERAMIC,DISC;100PF,10%,500V,Y5P,6X3MM,		4 C244	2309-000138	C-FILM,PE-PPF;100NF,5%,50V,TP,	
4	C601	2201-000304	C-CERAMIC, DISCO.001nF,0.25pF,50V,NP0,TP		4 C608	2401-000027	C-AL;4.7UF,20%,50V,GP,5*11MM,5MEA	
	C602	2201-000304	C-CERAMIC,DISCO.001nF,0.25pF,50V,NP0,TP		4 C609	2401-000027	C-AL;4.7UF,20%,50V,GP,5*11MM,5MEA	
4	C801 C802	2201-000332 2201-000332	C-CERAMIC,AC;CK45PTAPGE250V222 C-CERAMIC,AC;CK45PTAPGE250V222		4 C610 4 C611	2401-000027 2401-000027	C-AL;4.7UF,20%,50V,GP,5*11MM,5MEA C-AL;4.7UF,20%,50V,GP,5*11MM,5MEA	
4	C823	2201-000332	C-CERAMIC,DISC;220PF,10%,50V,Y5P,TP		4 C710	2401-000027	C-AL;4.7UF,20%,50V,GP,5*11MM,5MEA	
4	C408	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C822	2401-000262	C-AL;100UF,20%,160V,GP,16X25MM,5MM,	
4	C411	2201-000556	C-CERAMIC, DISC; 470PF, 10%, 500V,		4 C207	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C413	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C211	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C818	2201-000556	C-CERAMIC,DISC;470PF,10%,500V,		4 C220	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C208	2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO		4 C226	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C210	2201-000573	C-CERAMIC,DISC;47PF,5%,50V,NPO		4 C227	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C403 C816	2201-000599 2201-000599	C-CERAMIC,DISC;560PF,10%,500V,		4 C233 4 C402	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5 C-AL;100UF,20%,25V,GP,6X11MM,5	
	C405	2201-000599	C-CERAMIC,DISC;560PF,10%,500V, C-CERAMIC,DISC;680PF,10%,2KV,Y5P,5MM,T		4 C402 4 C604	2401-000302 2401-000302	C-AL,1000F,20%,25V,GP,6X11MM,5 C-AL;100UF,20%,25V,GP,6X11MM,5	
4	C508	2201-000723	C-CERAMIC,DISC;4.7nF,20%,3KV,Y5U,TP,16x5		4 C619	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
4	CW04	2201-000982	C-CERAMIC,DISC;10NF,+80-20%,50		4 C811	2401-000302	C-AL;100UF,20%,25V,GP,6X11MM,5	
	C820	2201-000991	C-CERAMIC,HIC;CK45(T)B2KV561-K		4 C304	2401-000326	C-AL;100UF,20%,35V,GP,8X11MM,5	
4	C302	2201-002103	C-CERAMIC,DISC;0.015nF,5%,500V,NP0,TP,6.		4 C303	2401-000365	C-AL;100uF,20%,50V,WT,TP,10x12.5mm,	
4	C505	2202-000106	C-CERAMIC,MLC-AXIAL;1.5nF,20%,16V,Y5P,TP		4 C506	2401-000430	C-ELECTROLYTIC;CE04WTAPG250V10	
	C110	2202-000127	C-CERAMIC,MLC-AXIAL;10NF,+80-2		4 C104	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
4 4	C120 C603	2202-000127 2202-000286	C-CERAMIC,MLC-AXIAL;10NF,+80-2 C-CERAMIC,MLC-AXIAL;56PF,5%,50		4 C212 4 C239	2401-000480 2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M	
	C629	2202-000286	C-CERAMIC,MLC-AXIAL,56PF,5%,50		4 C239 4 C614	2401-000480	C-AL;10UF,20%,50V,GP,5X11MM,5M C-AL;10UF,20%,50V,GP,5X11MM,5M	
4	C223	2202-000250	C-CERAMIC,MLC-AXIAL;3011,376,301 C-CERAMIC,MLC-AXIAL;4.7nF,10%,50V,X7R,TP		4 C607	2401-000400	C-AL;10UF,20%,50V,WT,5X11MM,5M	
	C205	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C616	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C242	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C617	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
	C243	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C627	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C605	2202-000796	C-CERAMIC,MLC-AXIAL;1NF,10%,50		4 C809	2401-000493	C-AL;10UF,20%,50V,WT,5X11MM,5M	
4	C221	2202-000849	C-CERAMIC,MLC-AXIAL;18pF,5%,50V,CH,TP,3.		4 C238	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C613 C622	2301-000108 2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M		4 CW01 4 CW02	2401-000603	C-AL;1UF,20%,50V,GP,5X11MM,5MM	
4	C630	2301-000108	C-FILM,PEF;1.5NF,5%,50V,6.5X3.0X5.5MM,5M C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M		4 CVVUZ 4 C224	2401-000603 2401-000660	C-AL;1UF,20%,50V,GP,5X11MM,5MM C-ELECTROLYTIC;CE04WTAPG50V2.2	
	C634	2301-000111	C-FILM,PEF;1.8NF,5%,50V,6.5X3.0X5.5MM,5M		4 C234	2401-000660	C-ELECTROLYTIC;CE04WTAPG30V2.2 C-ELECTROLYTIC;CE04WTAPG50V2.2	
4		2301-000192	C-FILM,PEF;1NF,5%,50V,5.3X10MM		4 C412	2401-000927	C-AL;22UF,20%,250V,GP,13X20MM,	
4	C623	2001 000102			4 0412			
4	C624	2301-000192	C-FILM,PEF;1NF,5%,50V,5.3X10MM		4 C101	2401-000962	C-AL;22uF,20%,50V,GP,TP,5x11,5	
4 4 4								

7-38 Samsung Electronics

4 4 4								
4 4	C804	2401-001192	C-AL;33UF,20%,50V,GP,6X11MM,5MM,TP	4 、	J210	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	A
		2401-001232	C-AL;4.7UF,20%,250V,GP,10X12.5		J211	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
Δ	C409	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM,	4 .	J212	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	A
7	C410	2401-001397	C-AL;470UF,20%,25V,GP,10X16MM,	4 .	J215	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	A
4	C612	2401-001840	C-AL;100UF,20%,16V,GP,TP,6.3X1	4 .	J217	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	A
4	CW05	2401-001840	C-AL;100UF,20%,16V,GP,TP,6.3X1		J219	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		J220	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C635	2401-001914	C-AL;1uF,20%,50V,BP,TP,5x11,5		J221	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C817	2401-002215	C-AL;2200UF,20%,25V,(105RD)13X		J222	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C407	2401-002268	C-ELEC;CE04-40/105250VT2R2-MWR		J223	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	C825	2401-002300	C-ELECTROLYTIC;CE04WTAPG50V47U		J224	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4		2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		J225	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4	C813 C229	2401-002594	C-AL;220uF,20%,16V,GP,TP,8x11.5,5		J228 J231	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M//	
4	C810	2401-002619 2401-002619	C-AL;47uF,20%,25V,GP,TP,5x11,5 C-AL;47uF,20%,25V,GP,TP,5x11,5		J231 J232	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	C814	2401-002013	C-AL;100UF,20%,25V,WT,TP,6.3X1		J233	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2401-003028	C-AL;100UF,20%,25V,WT,TP,6.3X1		J234	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4	C631	2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		J236	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		2401-003139	C-AL;1000UF,20%,25V,WT,TP,10*2		J237	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		J240	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L205	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		J249	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L206	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.		J250	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L603	2701-000114	INDUCTOR-AXIAL;10UH,10%,2.5X3.	4 .	J251	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	L707	2701-000127	INDUCTOR-AXIAL;15UH,10%,2.5X3.	4 .	J252	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	A
4	L210	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		J253	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	A
. 4		2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4	4 .	J255	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	A
⚠ 4	L401	2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		J256	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	4
4		2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		J257	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4		2701-000142	INDUCTOR-AXIAL;1UH,10%,2.5X3.4		J274	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4		2701-000158	INDUCTOR-AXIAL;22UH,10%,2.5X3.		J279	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4	L209	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		J285	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L803	2701-000159	INDUCTORAXIAL;22uH,10%,4.2x9.8mm		J290	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, SON, 52M/M(A	
4		2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		J292	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4		2701-000169	INDUCTORAXIAL;3.9uH,10%,2.5x3.4mm		J293	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
4	L202 L203	2701-000177 2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		J294 J295	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M//	
	L203 L230	2701-000177	INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM INDUCTOR-AXIAL;33UH,10%,2.5X3.4MM		J302	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
4		2702-000177	INDUCTOR-RADIAL;22uH,5%,6x6.4mm		J304	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2801-000186	CRYSTAL-UNIT;18.432MHz,25ppm,28-AAM,8pF,		J305	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		2801-003433	CRYSTAL-UNIT;12MHZ,30PPM,28-AAM,30PF,300		J306	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
<u> </u>	L403	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		J307	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L407	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		J308	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-		J403	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	4 .	J404	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	R816	2901-000297	FILTER-EMI ON BOARD;-,3A,-,-,3.5x5,TP,-	4 .	J405	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	A
4	Z202	2903-000129	FILTER-CERAMIC;BR,4.5MHz,-,-,-,TP,-	4 .	J407	3812-000219	JUMPER-WIRE-SO, COPPER; TA0.6SN/52M/M(A	A
4	J235	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		J408	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	4
4		3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		J409	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L303	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		J410	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
	L402	3301-000287	CORE-FERRITEBEAD;AA,3.5X1.0X6.		J413	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		J414	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
	L801	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		J415	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, SON, 52M/M(A	
	L802	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		J416	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A	
	L804	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		J420	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, CSN / 52M / M /	
4	L806 L809	3301-000287	CORE-FERRITEBEAD; AA, 3.5X1.0X6.		J421	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M//	
	FD802S	3301-001223 3601-001163	CORE-FERRITE BEAD;AB,-,3.5X5X0.8MM,-,TP, FUSE-AXIAL LEAD;125V,7A,-,EPOXY,2.4X7.1M		J422 J423	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	
<u> 4</u>		3601-001103	FUSE-AXIAL LEAD;125V,7A,-,EFUXT,2:4X7.1W FUSE-AXIAL LEAD;125V,10A,FAST-ACTING,EPO		J423 J424	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3602-000114	FUSE-HOLDER;-,-,30MOHM		J501	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3602-000114	* * *		J502	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M/A	
4	C203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		J503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		J504	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		J505	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J601	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J602	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J603	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J604	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J614	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		J615	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J616	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	J109	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J619	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J620	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		J621	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4		3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		J624	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	J203	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		J625	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	
4	J204	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	4 .	J626	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A	A
	J205	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A	4 .	1627	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A	Δ

Samsung Electronics 7-39

Loc.	No.	Code No.	Description ; Specification	Remark	Loc. No.	Code No.	Description ; Specification	Remark
4	J628	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY431	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	_
4	J629	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY432		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J630	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY433		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J631 J632	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY434 4 EY435		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J635	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY436		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J636	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY437	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J704	3812-000219	JUMPER-WIRE-SO, COPPER, TAO. 6SN/52M/M(A		4 EY438		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J705 J706	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY439 4 EY440		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	J711	3812-000213	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY441		EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY442		EYELET;-,ID2.0,OD2.8,-,-,BST	
	J716	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY443		EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY502		EYELET; -,ID2.0,OD2.8,-,-,BST	
4		3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY601 4 EY602		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY603		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J801	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY604	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J802	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY701		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J803 J804	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY702 4 EY703		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J805	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY704		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J806	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY801		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J808	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY802		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J809	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY803		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J810 J811	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY804 4 EY805		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J813	3812-000213	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY806		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J815	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY807		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J817	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY808		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J820	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY809		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J822 J826	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY810 4 EY811		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J827	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY812		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J828	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY813		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J829	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY814		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J830 J831	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY816 4 EY818		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J832	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY819		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J833	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY820		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J836	3812-000219	JUMPER-WIRE-SO, COPPER; TAO.6SN/52M/M(A		4 EY821		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	J837	3812-000219	JUMPER-WIRE-SO, COPPER, TAO, 6SN/52M/M(A		4 EY822		EYELET; -,ID2.0,OD2.8,-,-,BST	
4	J841 J842	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY823 4 EY824		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4		3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY825		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R502	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY826		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	R503	3812-000219	JUMPER-WIRE-SO, COPPER; TAO. 6SN/52M/M(A		4 EY827		EYELET;-,ID2.0,OD2.8,-,-,BST	
4 ∧ ₁	R715 RY802S	3812-000219 3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		4 EY830 4 EY831		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
4	02VER		PCB-MAIN;CT-29K5(QUEST),FR-1,1L,C,1.6T,3		4 EY832		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY301		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY833		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY302		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY834		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EX303		EYELET: ID2.0,0D2.8,-,-,BST		4 EY835 4 EY836		EYELET: ID2.0,0D2.8,-,-,BST	
	EY304 EY401		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY838		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY402		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY839		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY403		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY840		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY404		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY841		EYELET; -,ID2.0,OD2.8,-,-,BST	
	EY407 EY408		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY842 4 EY843		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY409		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY844		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY410		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY845		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY411		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY848		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY412		EYELET; -,ID2.0,OD2.8, -, -,BST		4 EY850		EYELET; -,ID2.0,OD2.8,-,-,BST	
	EY413 EY414		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY851 4 EY855		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY419		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY856		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY420	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY857	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY421		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY858		EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY423		EYELET: JD2.0.OD2.8,-,-,BST		4 EY859 4 EY860		EYELET: ID2.0,0D2.8,-,-,BST	
	EY424 EY425		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY860 4 EY862		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY426		EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY863		EYELET;-,ID2.0,OD2.8,-,-,BST	
4	EY427	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY864	AA60-40011A	EYELET;-,ID2.0,OD2.8,-,-,BST	
	EY428		EYELET: JD2.0.OD2.8,-,-,BST		4 EY865		EYELET: ID2.0,0D2.8,-,-,BST	
	EY429 EY430		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.0,OD2.8,-,-,BST		4 EY866 4 EL401		EYELET;-,ID2.0,OD2.8,-,-,BST EYELET;-,ID2.2,OD3.2,-,-,BSP	
7	2.100	. 2.00 IOUTIA			i LLTUI			

7-40 Samsung Electronics

Loc. No	0.	Code No.	Description ; Specification	Remark	Loc.	No.	Code No.	Description ; Specification Remark
4 F	EL402	ΔΔ60-40011R	EYELET;-,ID2.2,0D3.2,-,-,BSP		3	RY06	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,
	EL403		EYELET;-,ID2.2,OD3.2,-,-,BSP			RY02	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP
4 E	EL404	AA60-40011B	EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY05	2001-000241	R-CARBON;1.5KOHM,5%,1/8W,AA,TP
	EL405		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	RY01	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
	EL406		EYELET;-,ID2.2,OD3.2,-,-,BSP			RY04	2001-000472	R-CARBON;2.7KOHM,5%,1/8W,AA,TP
	EL407		EYELET; -,ID2.2,OD3.2, -,-,BSP			RY07	2001-000793	R-CARBON;470HM,5%,1/8W,AA,TP,1
	EL501		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP			RY08 JY01	2001-000924	R-CARBON;680ohm,5%,1/8W,AA,TP,1.8x3.2mm JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A
	EL502 EL805		EYELET;-,ID2.2,OD3.2,-,-,BSP EYELET;-,ID2.2,OD3.2,-,-,BSP		3	00VER	3812-000219 AA41-00709A	PCB-QUEST CONTROL;TXM2792FX,FR-1,1L,A,1.
	EL806		EYELET; , ID2.2, OD3.2, -, -, BSP			SW07	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
	EL807		EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SWY02	3404-000176	SWITCH-TACT; 12V,50MA,90-150GF,
4 E	EL808	AA60-40011B	EYELET;-,ID2.2,OD3.2,-,-,BSP		3	SWY03	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
	GT102		PIN-GT,ASSY;1P,-,-,AUTO		3	SWY04	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
	GT404		PIN-GT,ASSY;1P,-,-,AUTO		3	SWY05	3404-000176	SWITCH-TACT;12V,50MA,90-150GF,
	GT501 GT502		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO			SWY06 CY01	3404-000176 2401-001840	SWITCH-TACT;12V,50MA,90-150GF, C-AL;100UF,20%,16V,GP,TP,6.3X1
	GT503		PIN-GT,ASSY;1P,-,-,AUTO			LDY02	0601-000465	LED;ROUND,GRN,5mm,565
	GT801		PIN-GT,ASSY;1P,-,-,AUTO		3	RMY01	AA32-00012A	
	GT802		PIN-GT,ASSY;1P,-,-,AUTO		3	CNY01	AA39-00100C	
	GT803		PIN-GT,ASSY;1P,-,-,AUTO			CNY02		LEAD-CONNECTOR,ASSY;-,YBNH025-03,67096-0
	GT804		PIN-GT,ASSY;1P,-,-,AUTO		3			BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-
	GT805		PIN-GT,ASSY;1P,-,-,AUTO			L/SPK		CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	GT806 GT301		PIN-GT,ASSY;1P,-,-,AUTO PIN-GT,ASSY;1P,-,-,AUTO		Z	INLCFC	AA64-UZU89A	INLAY-BACK,PS,SHEET,T0.3,BLK,40X40
	GT302		PIN-GT,ASSY;1P,-,-,AUTO					
	GT401		PIN-GT,ASSY;1P,-,-,AUTO					ASSY COVER REAR
4 (GT402	AA60-40014A	PIN-GT,ASSY;1P,-,-,AUTO					AUUT UUVEITIIEAIT
	L/LINE		LABEL;LINE,ALL MDL COMMON		1	A /CDEA	AA90-04490A	A CCV COVED DE A D.CI 21 MCVAVV / DCI VET A
	R256	2004-000433	R-METAL;1KOHM,1%,1/8W,AA,TP,1.		'	A/UNEA	AA90-04490A	ASSY COVER REAR;CL21M6WKX/RCL,K57A
	C709	2202-000806	C-CERAMIC,MLC-AXIAL;220pF,10%,50V,Y5P,TP		2	CB+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
4 1	R292	2001-000012	R-CARBON;680Kohm,5%,1/8W,AA,TP,1.8x3.2m				6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR
						SPCBC	AA60-00091J	SPACER-FELT;-,FELT,330X10,-,-,BLK,T0.5,-
			ASSY COVER FRONT			C/B	AA64-02841A	
			Addi doveninom			AC+BC	AA65-30008A	
1 /	A /CERO	AA90-03573F	ASSY COVER FRONT;CL21M6WKX/XAX			INB HT	AA64-00892F AA61-00356B	
' '	-, 01110	AA30-033731	A331 GOVERTHONI, GEZ TIVIOVINO, NAX			L/RAT	AA68-01547A	
2 F	PCB+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR			FBT		CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	SPK+CF	6006-001095	SCREW-ASS'Y TAPT;WP,BH,+,M4,L12,ZPC(YEL)			YUGO		CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	CRT+CF	AA60-10050R	SCREW-ASSY;WC,HH,+M5,L31.5,SWR					CLAMP-WIRE;-,NYLON6.6,-,-,DATL
	AV+CF	6003-001268	SCREW-TAPTITE;TH,+,B,M4.0,L12.0,ZPC(YEL)		2	L/WARR	AA68-01581A	Label;Warranty, RCL,Gray,D42MM
2 F	KC+CF	AA64-02330P 6003-001026	Cabinet-front;21M6 K57A NT-Amer,HIPS,HB, Screw-taptite;RH,+,B,M4,L15,ZPC(BLK),SWR					
	WR+CF	6003-001026	SCREW-TAPTITE;RH,+,B,M4,L15,ZPC(BLK),SWR					ASSY BOX
	SFFC	AA60-00091F	SPACER-FELT;-,FELT,150X10,-,-,BLK,T0.5,-					ASST DUX
	HP	AA61-00711B				A (DO)(A 0.0 V D.0 V O. 0.4 A 40 A 1/0 V //D.0 L 1/5 T.A
		AA61-60003J	SPRING-CS;-,-,SUS304,0.5,OD6,H		1	A/BOX	AA92-07400A	ASSY BOX;CL21M6WKX/RCL;K57A
3 (COVER-CONTROL; DP, 21M6, AA63-00540A	1	2	I /BOX	ΔΔ68-01542Δ	LABEL;(UNIBOX),PAPER WHT ALLMD
3 k			KNOB POWER;25M6,29M6,ABS,HB,G3676,IVN-1 KNOB CONTROL;25M6,29M6,ABS,HB,G3676,SV			PCK		PACKING CASE;21M6 K57A NT-AMER,D-2 BB,A1
3 N			WINDOW-RMC,LED;25M6,29M6,ACRYL,HB,CLEA					, ,
3 [DECORATION-POWER;25M6,29M6,ABS,HB,WHT					
3 (C/F	AA64-02852C	CABINET-FRONT; DP, 21M6, AA64-02330G					ASSY P/MATERIAL
	TAPE	0203-001085						•
	L/QMS		LABEL-QMS;ART-PAPER(90)G,110x24mm		1	A/PMAT	AA92-03716E	ASSY P/MATERIAL;21M6
	INLAV		/ Inlay av;S51a,PS Sheet,T0.3,Blk,Silver e Badge-Brand;Al,Samsung,Silver,L=50,Flat					
2 <i>E</i>			ASSY HOLDER SPK;-,PP,80HM/15W,BLK,SEMI-D				0203-001295	TAPE-OPP MASKING;1242,T0.06,W100,L91.4M,
	CWFCR		CLAMP-WIRE;ALL MODEL,NYLON 66,V2,NTR,25					PIN-STAPLE;-,-,-,H18,33X17.8X2
	CWFCL		CLAMP-WIRE; NYLON 66N, VO, NTR, 15MM			C/SET		CUSHION-SET;21M6,PS FOAMED,C=0.02 BAG;SHEET,25-27,W54,L60,FOAM,OEM.
	APAVS	AA96-01180A	ASSY PCB P-A/V SIDE;CL21M6WK,K57A		2	I L-DAU	AA03-01203A	DAG,STILL 1,25-27, VV34,LOU,T OAIVI,OLIVI.
	RA01	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AB,					
	RA02	2001-000028	R-CARBON(S);1000HM,5%,1/2W,AB,					ASSY CPT
	CA06 CA07	2401-001840 2401-001840	C-AL;100UF,20%,16V,GP,TP,6.3X1 C-AL;100UF,20%,16V,GP,TP,6.3X1					7,001 01 1
	JA101	3812-000219	JUMPER-WIRE-SO,COPPER;TA0.6SN/52M/M(A		1	A/CPT	ΛΛQ1_N5Q27Λ	ASSY CPT;A51QDX992X,21,+0MG,BARE,SDI FL
	D3VER	AA41-11017D			'	Ayon	AA31-03037A	AGGT GLI,AGTQDAGGZA,ZI,TUNIQ,DAIIE,GDTTE
	JE01	3722-000143	JACK-PHONE;1P,3.4MM,-,MBAG		2	TAPE	0203-001303	TAPE-ACETATE;#1554,T0.25,W19,L30000,WHT
	JA01	3722-001031	JACK-RCA;3P,3.6MM,#18,AU		<u> </u>			CRT COLOR;A51QDX992X,0MG,1.85MH,18.0MH,2
	CN06A		LEAD CONNECTOR-ASSY;4P,200mm,YBNH250-04		2	C-Y	AA27-00002A	MAGNET-CONVERGENCE;JH291-SC-OB,29.1M
	CN01A	AA39-20068E						COIL DEGAUSSING;,21IHCH,10%,35TS,4.50HM,
	CN05A BAND		LEAD CONNECTOR-ASSY;,5P,YBNH025-05,67096 BAND-TIE;-,NYLON66V2,-,-,L100,NTR,-,-	1		D-Y		DEFLECTION YOKE;21DF,DIF-2192AA(NF),ST-3
2 A			ASSY PCB P-CONTROL,CL21M6WKX;K57A				AA63-60028A AA65-00009B	SPACER-DY;-,NEOPRENE,-,BLK,VOW CLAMP-D,COIL;NYLON 66,VO,-,-,21A8,-
	DZY01	0403-000508	DIODE-ZENER;MTZJ5.6B,5.6V,5.45-5.73V,500			A/TBC		ASSY-TBC, WIRE(P);-,22 Q,NTSC,PAL,1P,TVI
	RY03	2001-000005	R-CARBON;3900HM,5%,1/8W,AA,TP,					SPACER-GUM,CRT;-,NTR RUBBER,-,-,-,GRY,T2

Samsung Electronics 7-41

Loc. No. Code No. Description ; Specification Remark Loc. No. Code No. Description ; Specification Remark

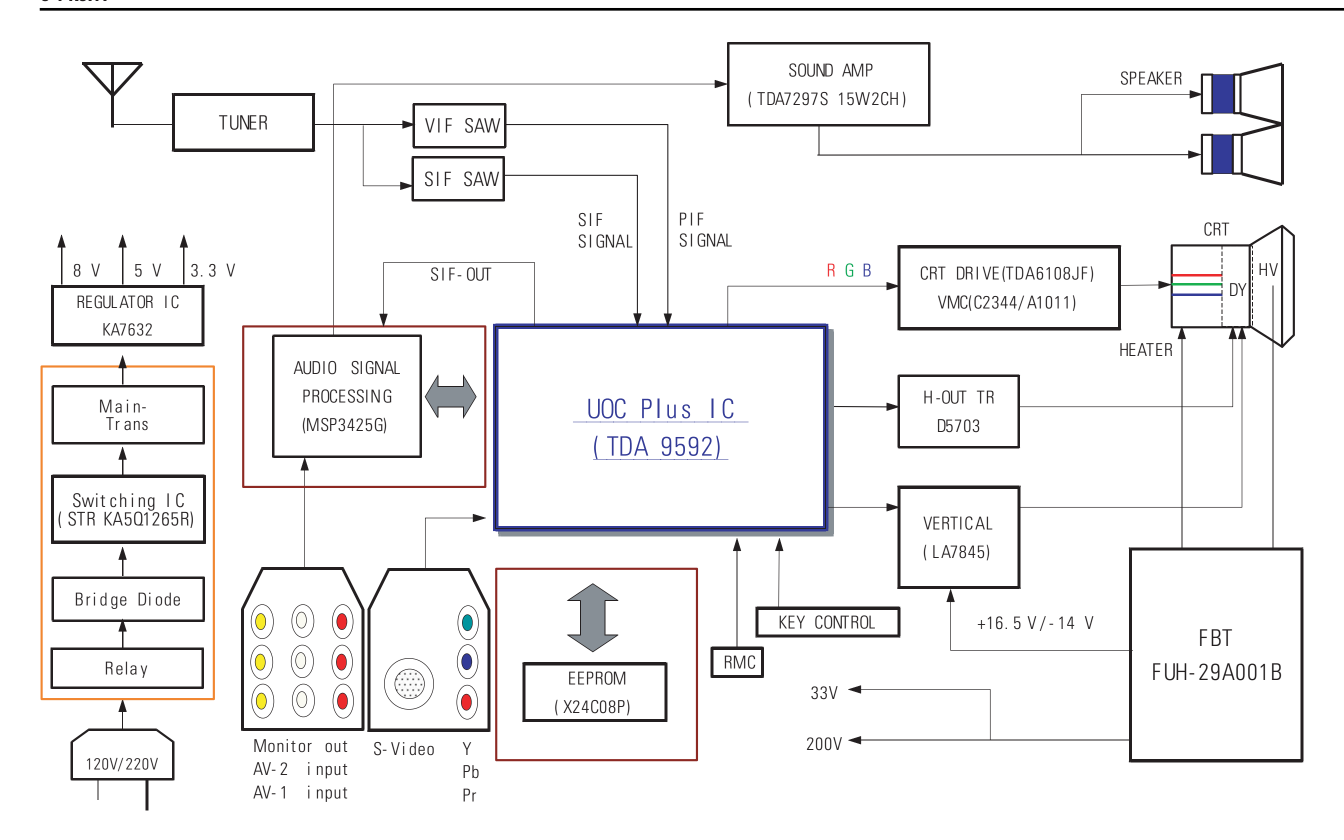
ASSY ACCESSORY

1	A/ACCS	AA92-07401A	ASSY ACCESSORY;CL21M6WKX/RCL;K57A
2	AC-TAP	0203-001279	TAPE-OPP MASKING;#232,T0.14,W15,L50000,Y
2	RMT	AA59-00141F	REMOCON;,TM58,SSM174PT,41,SS,L/GRAY,MBR,
2	I/B	AA68-02619A	MANUAL USERS;,B5,SPA,W/P100(G),K57A
2	PLUG	3721-000136	PLUG-CONVERSION;15A300VPI4.0CP
2	C/POIN	AA68-02408A	CARD-POINTS,BLUE,RCL,TANTUS/PROYECCION
2	C/REG	AA68-02409A	CARD-REGISTRATION, WHITE, RCL, TANTUS/PROYE
2	BAG-PE	AA69-01195A	BAG PE;CL29A6W8X,HDPET0.012,93/4X151

7-42 Samsung Electronics

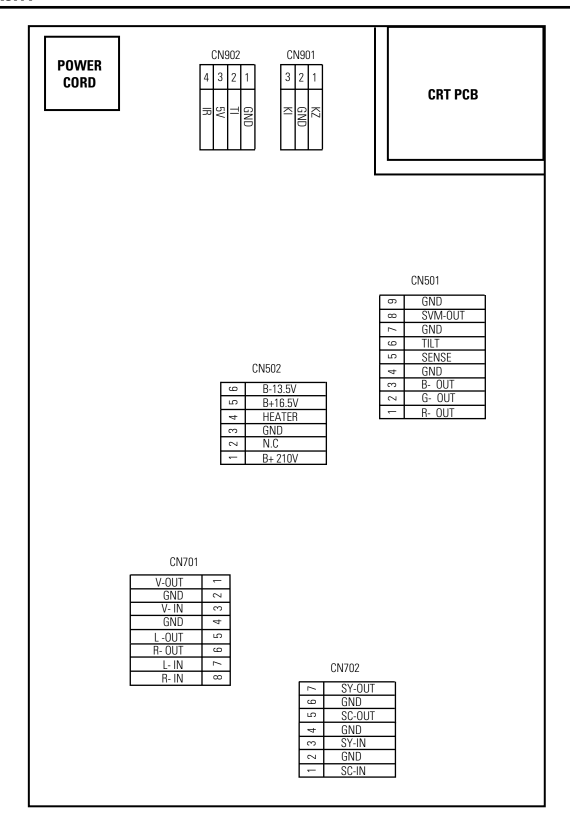
8. Block Diagram

8-1 K57A



9. Wiring Diagram

9-1 K57A

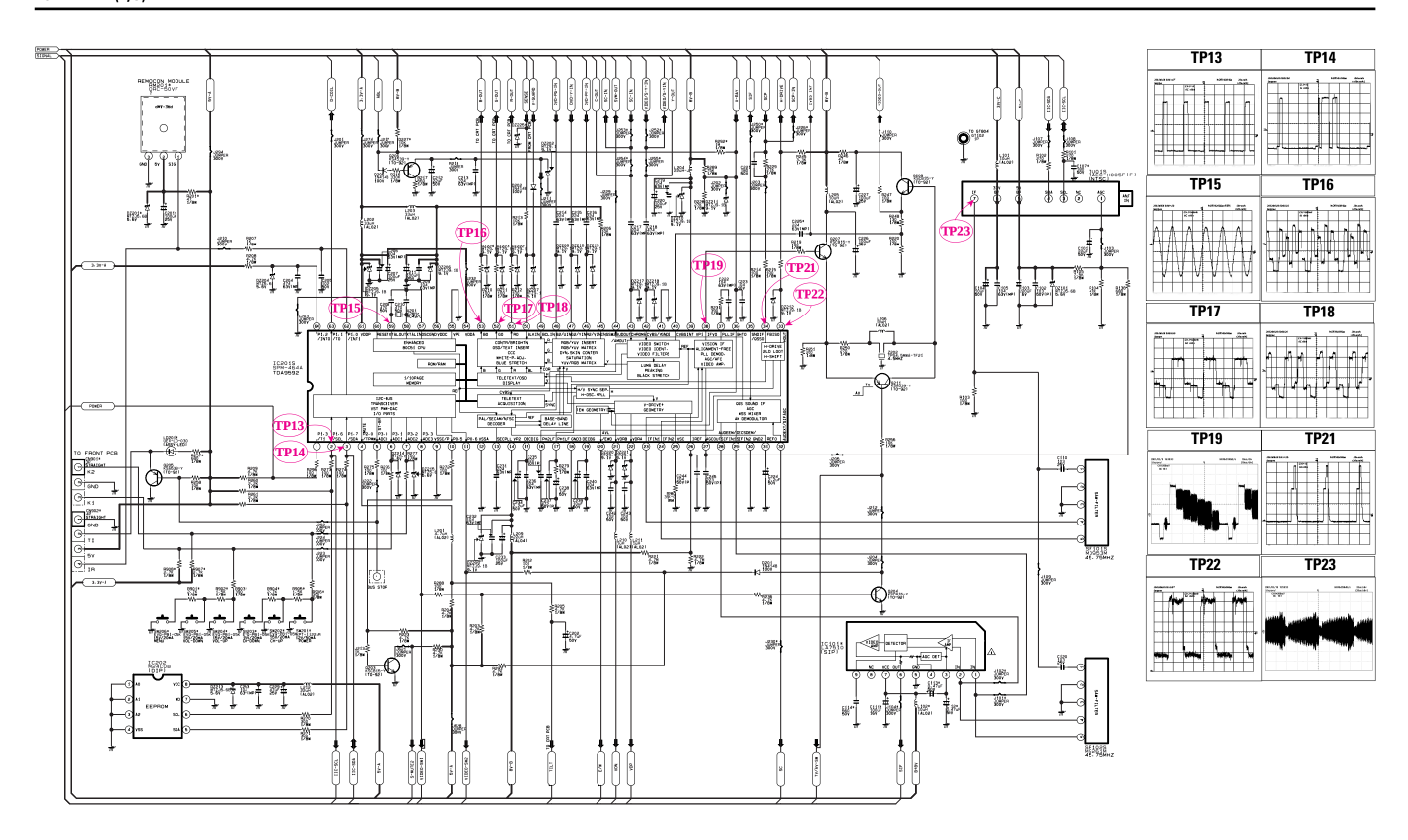


Samsung Electronics 9-1

MEMO

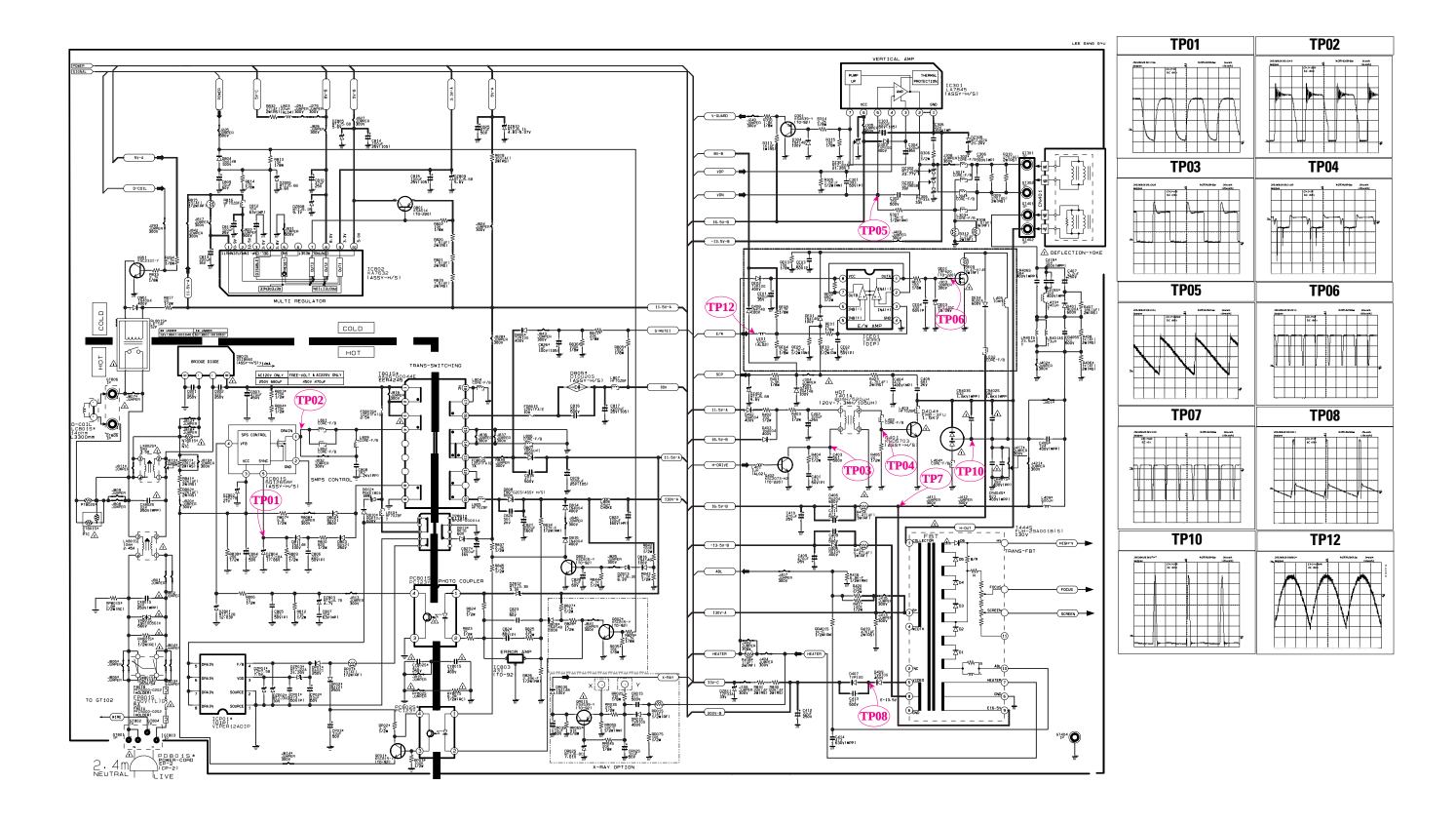
10. Schematic Diagrams

10-1 MAIN(1/3)



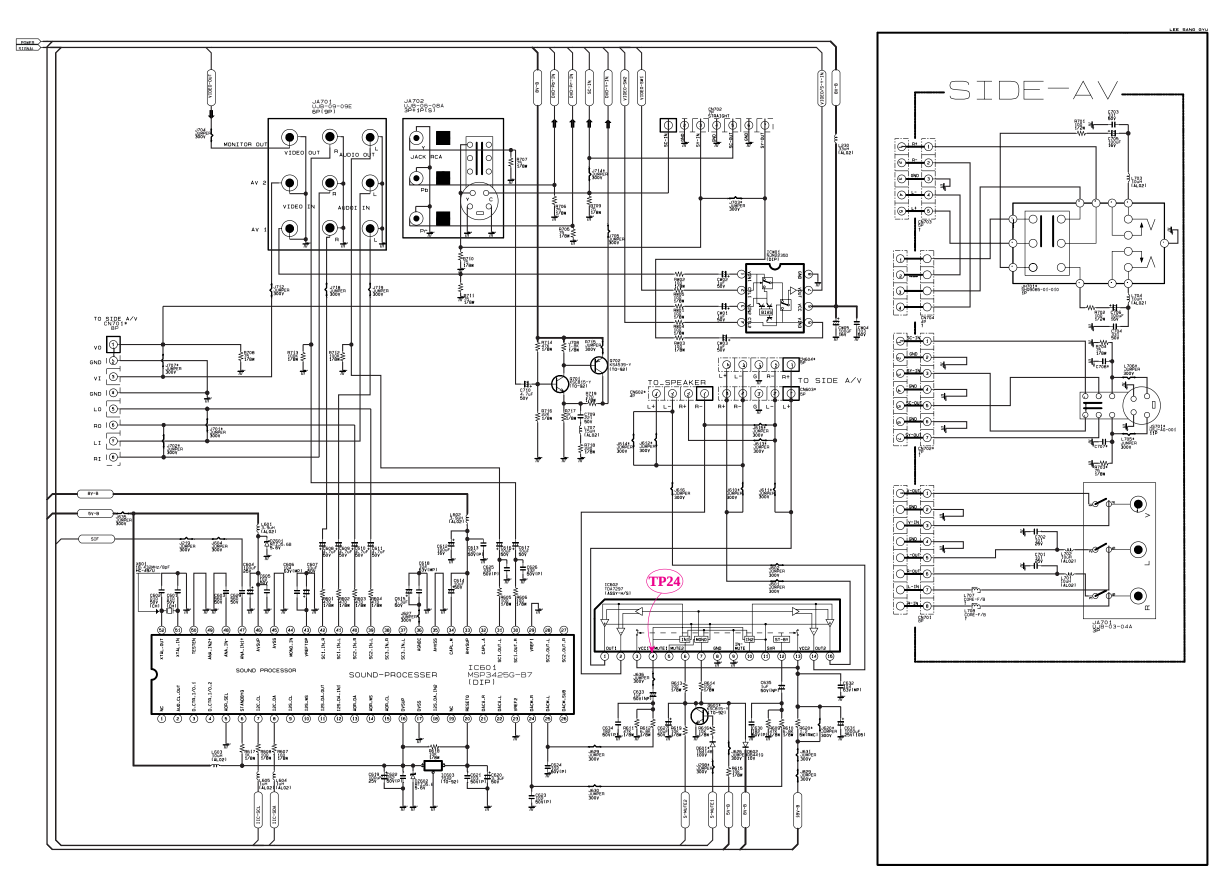
Samsung Electronics

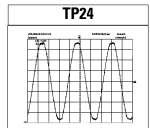
10-2 MAIN(2/3)



10-2 Samsung Electronics

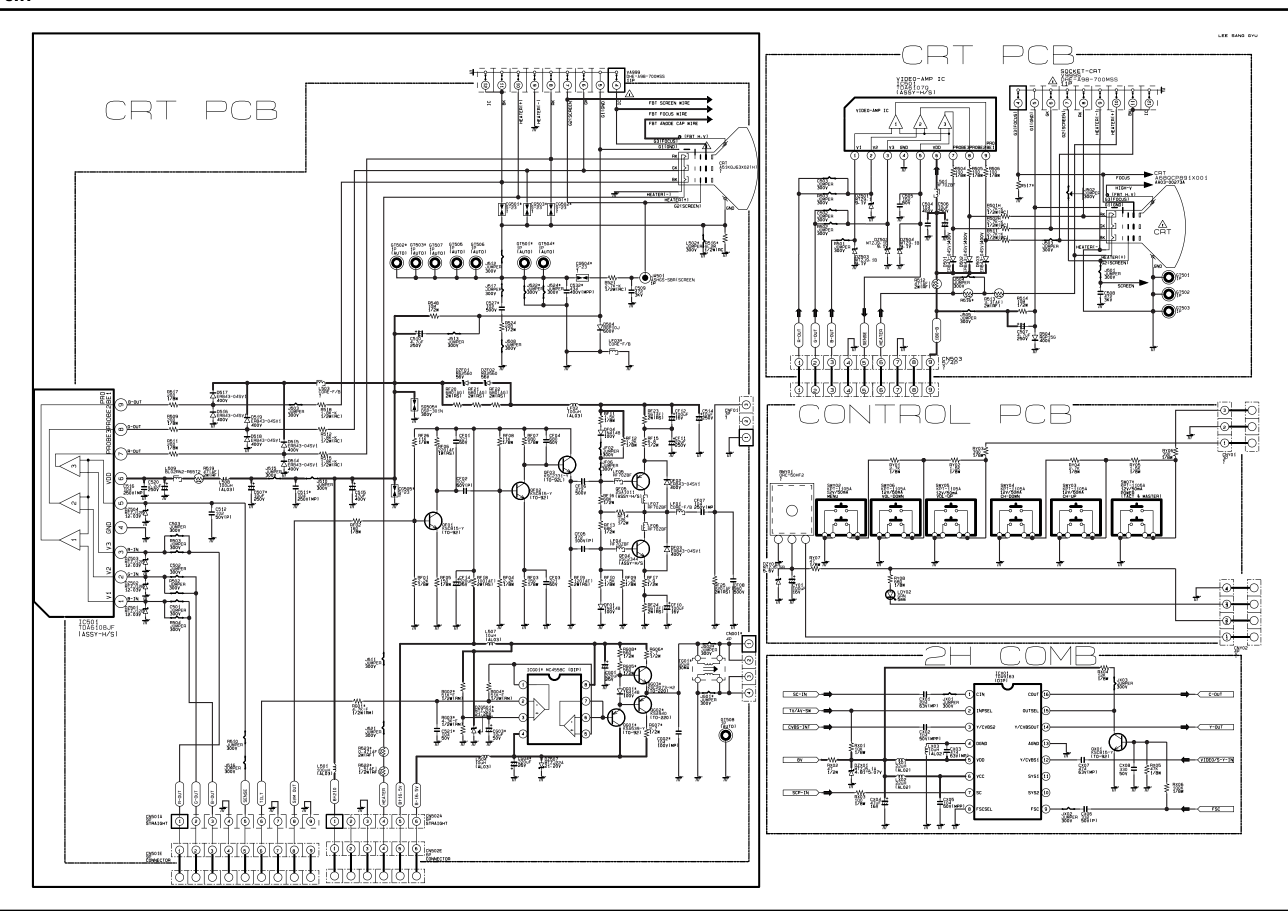
10-3 MAIN(3/3)





Samsung Electronics

10-4 CRT



10-4 Samsung Electronics